THE FOREMOST INTELLECTUAL ACHIEVEMENT OF ANCIENT AMERICA

The Hieroglyphic Inscriptions on the Monuments in the Ruined Cities of Mexico, Guatemala, and Honduras Are Yielding the Secrets of the Maya Civilization

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During the first millennium before Christ, while yet our own forebears of northern Europe were plunged in the depths of barbarism, there developed somewhere in Middle America, probably on the Gulf Coast of southern Mexico, a great aboriginal civilization called the Maya, which was destined to become the most brilliant expression of the ancient American mind.

Somewhat later, probably about the beginning of the Christian era, the Maya seem to have found their way into what is now the northern part of Guatemala, the Department of Peten, and the States of Chiapas and Tabasco, Mexico, and here for the next 600 years they flourished most amazingly. (See the supplementary map of "The Countries of the Caribbean."

During these centuries this highly gifted people, not inaptly called "the Greeks of the New World," were slowly fighting upward from savagery through barbarism to the threshold of civilization.

Their priests and astronomers were gathering from the stars the secrets of time and its accurate measure, the revolutions of the sun, moon, and planets; their mathematicians and chronologists were devising a calendar and chronology which was without peer on this continent and excelled by none in the Old World at that time; their builders were developing an architecture at once unique, dignified, and beautiful; their sculptors were carving the most elaborate compositions and designs in stone; their leaders had mastered the problems of social and governmental organization and were administering the state adequately and well. In short, a great national life was quickening to its fullest expression.

The zenith of their civilization, however—indeed, the intellectual climax of all civilizations—was the development of a hieroglyphic writing which, moreover, was the only system of writing in the New World worthy of comparison with the earlier graphic systems of the Old World, such as those of Egypt, of Babylonia, and of China, for example.

Maya writings transferred to stone before the birth of Christ

This hieroglyphic writing was doubtless first developed upon wood, fiber-paper or skins, but shortly before the be-
In this miniature court, large as a foot-ball field, a game of ball was played called "tlochtil," not unlike our modern game of baseball; but unlike our modern game of baseball, there was no umpire to call "fair" or "foul," and the ball was often thrown into the air by the players, who fed it back between the pillars and other obstructions until it fell with a crash on the heads of the spectators, who were protected from injury by a wall. In some places the ball was played with sticks, and in others with wood-balls. The game was considered a form of sport, and was often played by the Maya as a means of recreation. The ball was made of cork, or of a mixture of wood and clay, and was often decorated with designs or symbols.

This combination of sport and recreation was characteristic of Maya life, and was a reflection of their love for physical activity, their desire for social interaction and their sense of community. The game of ball was both a form of entertainment and a way of life, and it was an important part of Maya culture.

The discovery of these ancient ball courts has provided a glimpse into the world of the Maya, and has allowed us to better understand their society and culture. By studying these ball courts, we can learn about the social and economic structure of the Maya, their religious beliefs, their art and their music. The ball courts are a testament to the ingenuity and creativity of the Maya, and are a reminder of the rich and diverse history of the region.

In the beginning of the Christian era it was transferred to stone, inscribed upon monuments and altars, which were erected in the courts and plazas in front of the principal temples of the different Maya cities. And here, buried in the vast tropical forests of northern Central America, and especially in the State of Guatemala, these splendid memorials of a forgotten people are slowly coming to light.

Year after year, archaeological expeditions sent out by American scientific institutions are penetrating deeper and deeper into these virgin fastnesses and are discovering new ruined cities, from the monuments and hieroglyphic inscriptions of which we are gradually reconstructing the outlines of ancient Maya history.

The only other business which brings man into these tropical forests of northern Guatemala is one of our most important American industries, what might be termed, perhaps, our national sport—chewing gum.

The principal ingredient of chewing gum is "chicle," which is obtained from a tree called the "chico-sapote," growing in these forests. Indeed, the archaeologist is deeply indebted to the chicle business for bringing him first news of new cities found in the bush from time to time by the chicle-hunters.

The writer has a standing reward offered to all chicleiros for "information leading to the capture, dead or alive," of any new group of ruins where there are hieroglyphic monuments, and already this expedition has resulted in the discovery of several important cities.

It is the chicle-operators who keep the trails open; who locate the water-holes for camping-places; who maintain mule-trains, the only means of transportation possible in the region; whose activities bring labor into the bush. In short, in this field, at least, the archaeologist could scarcely pursue his profession were it not for our popular pastime of chewing gum. But to return to our subject.

MAYA WRITING REPRESENTS TURNING POINT IN HUMAN HISTORY

The peculiar importance of the Maya hieroglyphic writing lies in the fact that it represents a stage in the science of
A CECLE (CHEWING-GUM) CAMP IN A CLEARING IN THE FORESTS OF PETEN, GUATEMALA

These camps are located near acuadas, or water-holes, and are sometimes of a fairly permanent nature. The houses have palm-leaf thatched roofs, and sides of boughs, and are thoroughly water-proof. A pile of chicle bales is seen in the foreground, each weighing from 100 to 150 pounds and being about the size of a large block of ice. The Carrihue Expedition's small-train has just arrived at this camp. Two mates are being unloaded at the left of the picture, and the table and ovens are already set up for the night. Nothing of these matters is recorded in writing, as it does, the arrangement of an elaborate mosquito-netting and a search for stray insects with an efficacy which for the present is complete.
expressing thoughts by graphic symbols not exemplified by the writing of any other people, ancient or modern. It stands at that momentous point in the development of the human race where graphic symbols representing sounds were just beginning to replace symbols representing ideas.

Man's first efforts at writing were doubtless as highly realistic as he could make them with his clumsy hands and still clumsier tools and drawing materials. If he wanted to express the idea "horse," he was obliged to draw the picture of a horse, since he had no symbols or characters by means of which the sound of its name could be indicated. In short, he was obliged to convey the idea of a horse to the brain by means of the eye and not the ear—realistically—that is, by its picture—instead of phonetically, by its sound.

This earliest method of expressing thoughts graphically has been called ideographic writing because its symbols express ideas instead of sounds, as do the characters of our own alphabet.

It is obvious that this kind of writing has a very limited range, being able to express little more than concrete objects, and scarcely at all to convey action, save only by the clumsy makeshift of pictures representing specific acts; and man in the course of his development eventually devised a better method of expressing his thoughts than by merely drawing pictures of them.

**BIRTH OF THE ALPHABET'S FIRST ANCESTOR**

At this point we reach, for the first time, the introduction of the phonetic element into writing—that is to say, where a sign or character came to represent a sound, a syllable, or a letter and ceased to be a picture of an idea. And it is precisely at this important turning point in the history of writing that the
THE ALTAR OF STELA 2, AT THE RUINS OF IXLU, PETEN, GUATEMALA

This beautiful example of Maya stone-carving, when first seen by Dr. Morley, on April 10, 1921, was tightly clasped in the roots of a large breadfruit tree which was growing on top of it. When this tree was felled the next day and the altar beneath turned face upward for the first time in more than a thousand years, it was found to have six columns of hieroglyphs sculptured on its top in an almost perfect state of preservation, or 32 in all. It has been possible to decipher only the first five of these, namely, the first and second signs in the first column and the first, second, and third in the second column. These five, however, record the date of this altar as having been 10.2.10.0.0 2 Ahau 13'Chen of the Maya era (620 A. D.).

Maya graphic system stands, representing, as stated previously, a stage in the development of writing found nowhere else in the world.

This change in the character of writing, symbols, from signs representing ideas to signs representing sounds, was fundamental, and its far-reaching effects cannot be overstated. It soon made possible an enormous expansion in the subjects which could be expressed by writing, and it ultimately enabled mankind to write about everything he could talk or even think about; in short, it reduced his universe to black and white—the written word.

Any graphic system, therefore, which stands at this crucial point in the evolution of writing is worthy of closer study and cannot be devoid of general interest, and in the following pages the writer has endeavored to present to the readers of the National Geographic Magazine a brief description of its principal characteristics.

AZTEC WRITING SIMPLER THAN THAT OF THE MAYA

However, before describing the Maya hieroglyphic writing, it will, perhaps, be easier to begin by describing the writing of the Aztec, the dominant Indian tribe of the Valley of Mexico, who had attained a high degree of civilization long before their conquest and practical annihilation by the Spaniards under Cortez, in 1521.

The Maya hieroglyphic writing was much older than that of the Aztec, and
from the former the Aztec doubtless originally borrowed the idea of writing.

The Aztec writing is simpler than the Maya, and is better known, probably as high as 90 per cent of its signs and symbols having been deciphered. Their hieroglyphs may be divided into three groups, as follows:

1. Signs representing the calendar, such as the hieroglyphs for the days, months, and the year;

2. Signs representing the names of persons and places, such as the hieroglyphs for Montezauma and Teno-chtitlan (the Aztec name for Mexico City);

3. Signs representing events or natural objects, such as the hieroglyphs for war, conquest, death, accession of rulers, festivals, eclipses, comets, earthquakes, volcanic eruptions, gold, jade, feathers, etc.

By means of these three groups of signs, painted in books made of fiber-paper or deer-skin, the Aztec recorded the principal events of their history, not, to be sure, as long narratives glowing with eulogistic descriptions of the valorous deeds of kings and emperors, but as brief synopses of the principal events, none the less historically accurate, however, because of their brevity.
EXAMPLE OF REBUS-WRITING: THE AZTEC Hieroglyphs FOR PERSONAL AND PLACE NAMES WERE CONSTRUCTED ON THIS BASIS

The phonetic principle upon which rebus-writing is based is that of homophones—i.e., words which sound alike or similar, but which have different meanings. The above rebus should be read: "I believe Aunt Rose can well bear all for you."

The Aztec calendar consisted of a year of 18 months of 20 days each, and a closing period of five days, into which it was believed all the bad luck of the year was crowded. No one started upon a journey during these five days, for fear some misfortune would befall him; no woodcutter ventured into the forest to hew wood during this period, lest wild beasts should devour him; the houses were left unswept; the housewives made no pottery vessels; children so unfortunate as to be born on one of these five days were by that very fact predestined to misfortune for the rest of their lives; it was, in fact, the "Friday the 13th" of their year.

The next, and among the Aztec the only time period higher than the year, was the xihuitlmolpia, or cycle of 52 years. And if they believed the closing five days of the year were fraught with ill luck, they regarded the closing night of their 52-year period with far greater terror, since it was held that at the close of one of these periods would some day come the destruction of the world.

AZTEC Hieroglyphs RESEMBLED REBUS-WRITING

On the last night of the xihuitlmolpia fires were extinguished on the hearths and the inhabitants of Tenochtitlan moved out of the city and took up positions on the surrounding hills, waiting feverishly either for the destruction of the world or, in the event of sunrise, the dawn of another xihuitlmolpia. Once the sun had arisen, however, great were the rejoicings. Fires were rekindled and the crisis was over for another 52 years.

The hieroglyphs for the names of persons and places, the second group mentioned previously, were built up on the basis of our own old-fashioned rebus-writing, an example of which is given on this page. This depends upon the fact that many words of different meaning have the same or similar sounds, such as: to, too, two, bear, bare, reed, read, etc. In the rebus given above the pictures actually represent: an eye, a bee, a leaf, an ant, a rose, a can, a well, a bear, an awl, the number 4, and a ewe; but they may be transcribed as: "I believe Aunt Rose can well bear all for you." It was in this manner that the hieroglyphs for Aztec personal and place names were constructed.

HOW THE AZTEC RECORDED HISTORICAL EVENTS: THE ACCESSION OF MONTEZUMA

Finally, the third group of signs represented events and natural objects, such as death, war, conquest, accession of rulers, natural phenomena, gold, jade, etc. Thus a mummy-like human figure wrapped in cloths and tied with ropes represented death. A shield with javelins crossed behind it stood for war; a burning temple for conquest, etc.

The signs of this last group were the most limited in number, but they were at the same time of the most importance, since they alone gave point and life, as it were, to the characters of the other two groups.
HISTORICAL EVENTS REPRESENTED IN THE AZTEC HIEROGLYPHIC MANUSCRIPTS

The drawing on the left shows the death of the Aztec ruler, Ahuitzotl, in the year 10 Rabbit (1502 A.D.) and the accession of his nephew, Montezuma II. The mummy of a human figure bound with ropes, with a crown on its head, indicates the death of a ruler, a mummy being the Aztec hieroglyph for death. The little water-animal attached to the crown by a cord shows that the dead ruler’s name was Ahuitzotl, that being the Aztec word for “water-animal.” The right half of this drawing shows a man seated upon a dais, with a crown upon his head and a speech-scroll issuing from his mouth. The Aztec word for ruler was “tlahotouani,” “he who speaks,” shown graphically by the speech-scroll. Finally both figures are attached by cords to the circle above, which represents the year 10 Rabbit (1502 A.D.), indicating the date of this event.

The drawings at the center and right represent the conquest of Tehuantepec in the same year by Ahuitzotl shortly before his death. The year 10 Rabbit appears at the left, next the ruler Ahuitzotl, with the three emblems of Aztec royalty: the crown, the speech-scroll, and the dais with his name-hieroglyph, “Water-animal,” above him. To the right and above is a shield with javelins crossed behind it, the hieroglyph for war; below the shield is a temple in flames, the hieroglyph for conquest. To the left of the temple is the hieroglyph for Tehuantepec, the head of a cat (tecutani) and a hill (tepec). The whole record might be paraphrased thus: In the year 10 Rabbit the ruler Ahuitzotl fought and conquered the town of Tehuantepec.

Several examples of the Aztec hieroglyphic writing are given on pages 117, 118, and 119. The picture at the left on this page represents the death of the Aztec ruler Ahuitzotl in 1502 A.D. and the accession of his nephew, Montezuma II, to the rulership of the tribe. At the top we see a circle, within which are a rabbit’s head and 10 dots. This stands for the year 10 Tochtli or 10 Rabbit, corresponding to the year 1502 of the Christian era.

The Aztec had four different kinds of years: Reed, Flint, House, and Rabbit, named after the days (Reed, Flint, House, and Rabbit) with which they successively began. The numbers attached to these names, 1 to 13 inclusive, do not follow the sequence of our own numbers, so that the year 1 Flint follows the year 13 Reed.

Attached to the year 10 Rabbit, on the left, by a cord, there is the figure of a mummy bound with ropes and surmounted by a crown. This indicates the death of some ruler.

Another cord runs from the crown of this mummy to a small animal, from whose feet hang water symbols. This is the hieroglyph for Ahuitzotl, the Aztec word for water-animal. This much of our picture, then, records the death of the ruler Ahuitzotl in the year 10 Rabbit—i.e., 1502 A.D.

To the right of this mummy there is a living figure, also attached to the circle above by a cord and also wearing the same crown. This right-hand figure is seated upon a dais, another emblem of Aztec royalty, and from its mouth there issues a scroll, the Aztec sign for supreme authority. The Aztec word for ruler was “tlahotouani,” which means “he who speaks,” shown graphically by a speech-scroll issuing from the mouth.

Finally, attached to the crown of the second figure is another crown, which is the hieroglyph for the name Montezuma, and the right-hand part of the picture is to be read; Montezuma became ruler in 1502.

THE RECORD OF A CONQUEST

Elliptical and abbreviated as this record is, it sets forth clearly that the ruler Ahuitzotl died in 1502 and was succeeded by Montezuma.
DEDICATION OF THE GREAT TEMPLE OF 
HUITZILIPochtli, THE AZTEC GOD 
OF WAR, AT TENOCHTITLAN, 
in the year 5 Flint 
(1484 A.D.)

The year 5 Flint is represented in the square 
above by the flint with the five dots on its 
right. Below is the great temple of the War 
God, its stairway red with the blood of the 
sacrificial victims. On top of the pyramid is 
the hieroglyph for Tenochtitlan, the ancient 
name of Mexico City, expressed by a stone 
with a cactus growing out of it. On the right 
is a priest in the act of despatching one of 
the human victims. This event took place in 
the second year of the reign of Tizoc, the seventh 
Aztec ruler. and it is said to have been the 
first occasion when human sacrifice was prac-
ticed by the Aztec, previously to this the sacri-
fices having been of animals and birds.

The second and third figures on page 
117 represent the conquest of the town of 
Tezcuantepec by the Aztec ruler Ahuitzotl 
shortly before his death, in 1502. In 
the square at the left hand is the year 10 
Rabbit, which corresponded, as explained 
previously, to the year 1502. Next Ahuit-
zotl is portrayed with the three emblems 
of Aztec royalty—the crown, the dais, 
and the speech-scroll. His name glyph, 
“The Water-animal,” appears above, at-
tached to his head by a cord.

The shield with the javelins behind it 
is the Aztec hieroglyph for war (at the 
right, above), and the temple in flames 
(at the right, below, note the smoke 
curls) denotes conquest.

The name of the town conquered ap-
ppears to the left of the burning temple; 
it is the head of a man-eating cat, possi-
ibly the jaguar, surmounting a hill: tec-
nani, a “man-eating cat,” and tepec, “hill 
or town.” This picture, therefore, is to 
be interpreted as recording the conquest 
of the town of Tehuantepec, in southern 
Mexico, on the istmus of the same name, 
by the ruler Ahuitzotl in 1502.

THE RECORD OF A TEMPLE’S DEDICATION

The picture on this page portrays the 
dedication of the great temple of Huit-
zilipochtli, the Aztec God of War, at 
Tenochtitlan, in 1484, at which human 
sacrifice is said to have been practiced 
for the first time. In the square above is 
a piece of flint and five dots, representing 
the year 5 Tecpatl, or 5 Flint, correspond-
ing to 1484 A.D. To this is attached, on 
the right, the figure of a priest who has 
just sacrificed a human victim, the latter 
pictured as dyeing on the ground, welter-
ing in his own blood.

To the left is the great temple of the 
War God, the stairway being shown as 
plentifully besprinkled with the gore of 
the hecatomb of victims. On top of the 
pyramid is a stone from which grows a 
cactus, this combination being the hiero-
glyph for Tenochtitlan.

HOW THE AZTECRecorded An Eclipse

Figure a on page 119 shows an eclipse 
of the sun which was visible in the Val-
ley of Mexico in 1510. Again the year 
is shown by the rabbit’s head and the five 
dots in the square above—i.e., 5 Tochti, 
or 5 Rabbit (1510), from which hangs 
the sun’s disk with a sector bitten out of 
it, the Aztec hieroglyph denoting an 
eclipse.

Figure b on page 119 represents a 
comet which swept over Mexico in 1489. 
Above, the year 10 Cali, or 10 House, is 
recorded, which corresponded with the 
year 1489 of the Christian era. Attached 
to the year is the hieroglyph for a comet, 
happily represented by the Aztec as a 
large serpent stretching across the 
heavens.

Montezuma regarded this comet as an 
evil omen, presaging the downfall of him-
selh and his race; so that three decades 
later, when Cortez landed in Mexico, the 
superstitious Indian ruler thought that 
the fair-skinned Spaniards were sons of 
the white-skinned, golden-haired Aztec 
god, Quetzalcoatl, and pursued such a 
vacillatory policy toward the invaders
that his empire was speedily destroyed
and his people enslaved forever.

AN EARTHQUAKE ACCOMPANIED BY A
VOLCANIC ERUPTION

The third figure, c, on this page, shows
an earthquake accompanied by a volcanic
eruption, which occurred in the Valley
of Mexico in 1533. Above we see the
year 2 Calli, or 2 House, corresponding
to 1533 A. D. Below is a star, above
which smoke scrolls are rising. The Aztec
word for a volcanic eruption is smoke
ascending to the stars, and this is the sign
for it. At the bottom is a sign which
means “movement” (ollin), applied to a
speckled band which represents the earth,
and a “movement of the earth” is very
emphatically an earthquake.

Figure d on this page represents a
heavy fall of snow which occurred in
the town of Tlachquiahco in 1503.

Above is the year 11 Acatl, or 1 Reed
(1503), to which is attached a great bank
of clouds, the snow. Below is an H-
shaped object, the Aztec ball-court,
tlacalli, covered with water symbols,
quiahuitl, the rain; the combination of
the two giving tlach (tli) quiah (uitl),
the parts in parentheses being omitted in
combination and the co being added as
indicating a place: Tlachquiahco.

It was by means of such simple sym-
 bols as these, and all told there were not
so many of them, that the Aztec were
able to set forth the principal events of
their history, to record and date the ac-
cessions and deaths of their rulers, their
wars and conquests, and the tributes ex-
acted from the conquered cities and
towns of Anahuac (the ancient name for
central Mexico).

They noted important religious cer-
emonials and extraordinary natural pheno-
mena—earthquakes, volcanic eruptions,
comets, and the like—and, finally, fam-
ines, pestilences, and migrations.

MAYA WRITING FAR MORE COMPLEX

In short, the Aztec hieroglyphic writ-
ing, of which we now read about 90 per
cent of the characters, gives only a skele-
ton of history, the barest outline of prin-
cipal events; but as for detailed descrip-
tions, extended narratives, there are
none—in fact, such were quite beyond

NATURAL PHENOMENA RECORDED IN THE
AZTEC HIEROGLYPHIC MANUSCRIPTS

(a) An eclipse of the sun which took place
in the year 5 Rabbit (1510 A. D.). The year
is represented by the rabbit’s head and the five
dots in the square above, and the eclipse of the
sun by the picture of the sun’s disk with a
sector bitten out of it.

(b) A comet which swept over the Valley of
Mexico in the year 10 House (1489 A. D.).
The year is represented in the square above
and the comet by the serpent below.

(c) A volcanic eruption and earthquake in
the year 2 House (1533 A. D.). The year ap-
pears in the square above. Below is a star
with smoke curls rising above it, the sign for a
volcanic eruption, the Aztec word for which is
“smoke ascending to the stars.” Below is the
sign for an earthquake, a sort of winged eye,
meaning “movement.” (Aztec ollin), applied
to the earth, the speckled rectangle.

(d) A heavy fall of snow which occurred in
the province of Tlachquiahco in the year 11
Reed (1503 A. D.). The year appears above.
The bank of clouds indicates the snow, and the
H-shaped object below, covered with water
symbols, is the hieroglyph for the province of
Tlachquiahco.

the compass of its limited and simple
symbols to express.

The Maya’ hieroglyphic writing pre-
sents greater problems in decipherment.
To begin with, its characters are much
more numerous, probably twice as many
as in the Aztec writing, and at the same
time they are much more complex.

Again, the Spanish priests and chron-
iclers of the 16th century have described
LUNCH AT THE RUINS OF NARANJO, PETEN, GUATEMALA

After a hot morning's work stumbling through the dense bush in search of new monuments, lunch taken on top of one of them is very grateful.

DRAWING A HIEROGLYPHIC INSCRIPTION ON A NEWLY TURNED MONUMENT IN PETEN

The figure on the monument is not posing for his picture, but was caught unaware by the expedition photographer while engaged in the intricacies of deciphering a newly found hieroglyphic inscription.
at considerable length the Aztec graphic system, whereas only one authority, Bishop Diego de Landa, has written anything detailed about the Maya writing. And, finally, although nearly two score Aztec hieroglyphic manuscripts or books have come down to us, only three Maya ones have been found: The Dresden Codex, at the Royal Library at Dresden; the Tro-Cortesianus Codex, at the Royal Academy of History, Madrid, and the Peresianus Codex, at the Bibliothèque National, Paris.

These several factors have made the problems involved in its complete decipherment more difficult than that of the Aztec, and have left us more in the dark as to the subjects covered in the Maya inscriptions.

The Maya hieroglyphic writing is composed of about 400 different characters or elements, of which probably as high as 90 to 95 per cent are ideographic rather than phonetic, as has been explained.

These four hundred odd basic elements, however, are combined in about half as many common compound characters, about half of which in turn have been deciphered; so that it may be fairly claimed that the Maya inscriptions no longer are a sealed book to us. Although much remains to be done in this important line of investigation, already enough characters have had their meanings determined so that we begin to catch the general drift of these records, even if the details still escape us.

Marvelous Accuracy Shown in Maya Calendar

So far as the Maya inscriptions have been deciphered, they deal exclusively
REPRESENTATION OF A BLOOD-LETTING CEREMONY

This sculptured panel, now in the British Museum, was originally carved on the underside of a door lintel in one of the temples of the great Maya city of Yaxchilan, in southern Mexico. A priest with a ceremonial staff is shown at the left, supervising a blood-letting ceremony, possibly by a neophyte, who is kneeling at the right. Note the gorgeous details of the priest's costume. The neophyte, scarcely less handsomely garbed, is engaged in drawing blood from himself by passing through a slit in his tongue a long piece of rope with sharp thorns fastened to it. A basin on the ground catches the drops of blood as they fall.
ALTAR 2, AT THE RUINS OF CANCÚN, GUATEMALA

This altar was discovered in 1915, at the ruins of Cancún, on the east bank of the Pasión River, in southern central Peten. It is 2 feet in diameter and 7 inches in thickness and the sculpture on the top represents two priests officiating at an altar (the disk between them). The first two hieroglyphs at the top give its date as 9.18.5.2.0 4 Ahau 13 Ceh of the Maya era (526 A.D.).

with the counting of time in one phase or another. They record with extraordinary accuracy the dates of the monuments upon which they are engraved, so that no confusion exists between any two days within a period of more than 370,000 years.

They set forth elaborate lunar or moon calendars, in which the lunar month, involving a very difficult fractional number, is delicately and exactly coordinated with the solar calendar over long periods of time. They predict eclipses and correctly record the movements and phases of the planets, especially Venus; and, in addition to the foregoing, there is a wealth of other chronological data of as yet unknown significance.

Whether this last refers to historical events or astronomical phenomena has
not yet been determined, though doubtless the still undeciphered hieroglyphs will clear up this point when their meanings shall have been worked out.

It is evident from the foregoing that the element of time was of primary importance to the ancient Maya, and that its record, as variously manifested by the sun, moon, and planets, fills a large part of their inscriptions.

**MAYA ARITHMETIC**

Let us next examine, then, some of the features of Maya arithmetic and see how these chronological and astronomical facts were expressed.

First, the Maya, like ourselves, had two different ways of writing their numbers, one by bars and dots, and the other by different types of the human head. The former may be likened to our Roman numerals, and the latter to our Arabic numerals.

The Maya "Roman notation" made use of but two elements, the dot standing for the number 1 and the bar standing for the number 5. In this respect, at least, their bar and dot numerals were even simpler than our Roman numbers, since we have to use seven letters—l, v, x, l, c, d, and m—in the Roman notation. By various combinations of these two elements, in which the dot had the value of 1 and the bar of 5, the Maya wrote the numbers from 1 to 19, inclusive (see the examples of bar and dot numerals on this page).

The Maya "Arabic notation" made use of 13 different types of human heads to express the numbers 1 to 13, inclusive; and then, by applying the essential characteristic of the head for 10, a fleshy lower jaw to the heads for 4, 5, 6, 7, 8, and 9, they formed the numbers 14, 15, 16, 17, 18, and 19, respectively (see the examples of head numerals on the opposite page).

One peculiar feature of this notation was the use of two kinds of heads for the number 13—the simple form shown at the bottom of the first column on page 125, and the compound form, 3 + 10, shown at the top of the second column. The use of the latter, however, was very rare, there not being more than two or three examples of it known.

The higher numbers were expressed
by positions from bottom to top in a column. Just as in our decimal system the positions increase by a ratio of 10 from left or right of the decimal point, viz., units, tens, hundreds, thousands, etc., so the Maya positions increased by a ratio of 20 from bottom to top in a column, in all places except the third, which, instead of being 400, i.e., \(1 \times 20 \times 20\), was 360, i.e., \(1 \times 20 \times 18\). This single break in an otherwise perfect vigesimal system of numeration was doubtless due to the desire to bring its third term as near to the length of the solar year as possible, 360 being much nearer to 365\(\frac{1}{4}\) than 400. Examples of higher numbers are given on page 126.

LITTLE OR NO HISTORICAL MATTER IN MAYA WRITINGS

It was stated that in so far as they have been deciphered, and it is now possible to read nearly one-half of the Maya hieroglyphs, the Maya inscriptions have been found to deal exclusively with the counting of time in one way or another.

No grandiloquent record of earthly glory these. No bombastic chronicles of kingly pomp and pageantry, like most of the Assyrian, Babylonian, and Egyptian inscriptions. On the contrary, the Maya priests would seem to have been concerned with more substantial matters, such as the observation and record of astronomical phenomena. Of first importance to them would appear to have been the dates of the many monuments they erected.

These dates are usually recorded at the beginnings of the inscriptions, and are frequently of such accuracy as to fix their positions within a period of some 370,000 years, surely not an inconsiderable achievement for any time-count, even one of modern origin.

THE MAYA ERECTED THEIR MONUMENTS AT INTERVALS OF EVERY 1,800 DAYS

The Maya monuments, it has been ascertained from their dates, were erected at intervals of every 1,800 days—nearly five years. This custom seems to have been so general that on several occasions, when monuments commemorating specific 5-year periods at certain cities were missing, it has been

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**THE MAYA "ARABIC NUMERALS"**

In the Maya head numerals there are 14 different types of human heads, representing the numbers from 0 to 13, inclusive, although the heads for two of these numbers, 2 and 11, have not yet been deciphered. The numerals from 13 to 19, inclusive, were formed by adding the essential characteristic of the head for 10—i.e., the fleshless lower jaw—to the heads for 3 to 9, inclusive. Thus, for example, adding the fleshless lower jaw of the head for 10 to the head for 6, characterized by the “crossed bands” in the eye, gives the head for 16, viz., \(10 + 6 = 16\).
THE MAYA EQUIVALENTS FOR OUR PRINCIPAL HOLIDAYS

Every day of the Maya year had its corresponding hieroglyph. In 1566, when Bishop Landa wrote his famous "History of the Things of Yucatan," the Maya year began on July 16 (Old Style) or July 26 (New Style). On the basis of this correlation the Mayan equivalents for some of our principal holidays are shown above, the numbers in bars and dots at the left indicating the position in the months, and the signs to the right the names of the corresponding Maya months.

THE HIGHER MAYA NUMBERS

Our own arithmetical system is decimal, the values of the terms increasing from left or right of the decimal point in a ratio of 10. The Maya arithmetical system was vigesimal—that is, the values of the terms increased from bottom to top in a ratio of 20, except in the case of the third term, which was 360 (i.e., \(1 \times 20 \times 18\)) instead of 400 (i.e., \(1 \times 20 \times 20\)). This break in an otherwise perfect vigesimal system was probably due to the desire to bring its third term as near to the length of the solar year as possible.

The first number above is 13, i.e., 13 units of the first order, or \(13 \times 1\). The second number is 85, which the Maya wrote as 5 units of the first order, or 5, and 4 units of the second order, or \(4 \times 1 \times 20 = 80\); and 5 + 80 = 85. The third number is 1,021, i.e., 1 unit of the first order, 6 units of the second order \((6 \times 1 \times 20 = 120)\), and 5 units of the third order \((5 \times 1 \times 20 \times 18 = 1,800)\); all of which, added together, give 1 + 120 + 1,800 = 1,921.

The fourth number is 75,000, i.e., 6 units of the first order, 6 units of the second order, \((6 \times 1 \times 20 = 120)\), 8 units of the third order \((8 \times 1 \times 20 \times 18 = 2,880)\), and 10 units of the fourth order \((10 \times 1 \times 20 \times 18 \times 20 = 72,000)\); all of which, added together, give 6 + 120 + 2,880 + 72,000 = 75,000. By this method the Maya could write numbers as high as 64,000,000.
possible, first to predict their existence and later to have found them. Indeed, these intricately carved monoliths are probably to be regarded as little more than 5-year almanacs in stone, which set forth not only the dates of their erection or dedication, but also important lunar and planetary phenomena as well.

An example of this kind occurred at the ruins of Piedras Negras last May. After the Carnegie Expedition had been at this site a week, it was found that there was a corresponding monument for every 5-year period from 378 to 536 A.D., save only for the 5-year period ending in 487 A.D.

The writer, on the basis of this condition, predicted that a monument would surely be found bearing this date: and on May 22 Mr. O. G. Ricketson, Jr., who was mapping the city, discovered the beautiful stela shown on page 129, which the inscription on its side shows was erected in 9. 15. 15. 0. 0 9 Ahau 18 Xul (487 A.D.), thus making the series of period-markers at this city complete for 158 years.

This new monument, which was named Stela 40, is 16 feet high, 4 feet wide, and 1 1/2 feet in thickness. It represents Yum Kax, Lord of the Harvests, sowing corn. The God is seen dropping grains of corn from his extended right hand, the left holding the bag from which he has taken them. His head-dress, in keeping with his character of the Corn God, is a conventionalized ear of corn. Below there is a large human head and shoulders upon which the corn is falling. Could this have been a Maya conception of the Earth Mother receiving the seed she is to fructify?

"THE HOTUN," A GREAT NATIONAL HOLIDAY

This prediction of the existence of monuments in advance of their actual discovery has been repeated elsewhere, notably at Quiriguá and Naranjo, where the sequence of the 5-year period-markers was at first incomplete, as in the case of Piedras Negras, subsequent discoveries, however, having filled in the gaps. Indeed, the writer regards the discovery of the principle which governed the erection of the Maya monuments, namely the 5-year interval, as one of the most important contributions to the subject during the past decade.

A name has been invented for this period, "hotun," the Maya word for "5 tuns" or 5 of their 360-day periods, and its hieroglyph has been identified.

The prevalence of this practice of erecting period-markers throughout the Old

THE PRINCIPAL GODS OF THE ANCIENT MAYA

There were not less than twelve major deities in the Maya Pantheon. The four most important are represented here with their name hieroglyphs below them. From left to right they are: Itzamna, the Mayan Jupiter and the Father of Mankind; Kukulcan, the Feathered Serpent, Culture Hero of the Itza nation; Ahpuch, the Lord of Death (note the fleshless lower jaw used in the head numbers for 16, 17, 18, and 19); and Yum Kax, Lord of the Harvest, his head-dress representing a conventionalized ear of corn.

OTHER MAYA HIEROGLYPHS

Top row, certain colors; middle row, certain heavenly bodies; bottom row, the cardinal points.
FOUR MAYA MONUMENTS OF DIFFERENT AGES, SHOWING THE DEVELOPMENT OF STONE-CARVING DURING THE OLD MAYA EMPIRE

The first monument (Stela 3, at Tical) dates from 220 A.D.; the second (Stela 25, at Naranjo) is 125 years later, dating from 354 A.D.; the third (Stela B, at Copan) is 118 years later than the second, dating from 472 A.D.; the fourth (Stela 10, at Seibal) is 118 years later than the third and dates from 590 A.D.
Empire and its persistence down to the time of the Spanish Conquest, in 1541, calls up an interesting picture. We may imagine the closing day of these 5-year periods as great religious festivals. The inhabitants from the surrounding countryside gathered in the nearest city to attend the dedication of the monument, which had been prepared so laboriously and painstakingly under the supervision of the priests during the previous five years.

They could not read the hieroglyphic writing, it is true, but during the dedication ceremonies the priests doubtless informed them of the various astronomical phenomena of which they treated. With prayers to the gods for rain and fertility, with sacrifices and probably religious dances, the current period-marker was formally dedicated, perhaps we may even say "unveiled."

A parallel case would be as if on the 31st of December every fifth year, say in 1915, in 1920, in 1925, the inhabitants of our larger cities should congregate in the principal squares or plazas of their respective centers, and under their city authorities and clergy formally dedicate monuments commemorating the principal events of the past 5 years, this same ceremony being held all over the country on the same day. It was in fact a great national festival, possibly indeed the greatest national holiday of the ancient Maya.

When it is remembered that all the beautiful carvings found on these period-markers were made with tools of stone only, since the Maya of that time had no metals, the magnitude of their achievement grows and we are lost in wonder at the ingenuity and brilliance of this great native American people.

**THE MAYA INSCRIPTIONS PRINCIPALLY ASTRONOMICAL AND CHRONOLOGICAL.**

It is becoming increasingly apparent, as we press our way into the meaning of the still undeciphered hieroglyphs, that they deal more and more with the subject-matter of astronomy and less and less with that of history. So much so, in fact, that if historical data be present at all on the Maya monuments, they must be confined to brief allusions to the more important events, as in the case of the Aztec manuscripts already described.
And it must be remembered in this connection that no Maya signs of abstract general meaning, like those in group 3 of the Aztec signs, have as yet been deciphered, and only a very few of group 2, namely, the signs for the names of the principal deities (see page 127).

If, therefore, as now seems probable, we must abandon the idea that the ancient Maya recorded history in their inscriptions, save only in very abbreviated and synoptical allusions to the more important events, we may, on the other hand, console ourselves with the reflection that possibly they were more worthily employed in recording matters of scientific moment, such as the movements of the heavenly bodies.

So accurate, indeed, would appear to have been their observations in this particular field that before long we shall probably know the ages of the different Maya cities more exactly than we will ever know the ages of Babylon, Nineveh, Memphis, Thebes, Athens, or even of Imperial Rome herself.

**MAYA CHRONOLOGY, THE TIME “YARDSTICK” FOR ALL ASSOCIATED CULTURES**

Finally, this greatest aboriginal American writing provides us with a system of counting time, a chronological yardstick, as it were, by means of which it will eventually be possible to date all the contiguous ancient American civilizations as far south as the great cultures of Peru, the Inca,* etc., and as far north as the Pueblo culture of our own Southwest.

Indeed, the writer regards it as not only possible, but even probable, that the comprehensive excavations now being undertaken by the National Geographic Society at Pueblo Bonito, Chaco Cañon, New Mexico, may at any time bring to light specimens, pieces of pottery brought in by trade in ancient times from central Mexico, which in turn will be datable in the Maya chronological system, and hence in our own Christian era.

THE JUNGLES OF PANAMA

By David Fairchild

Agricultural Explorer in Charge of Foreign Seed and Plant Introduction, Department of Agriculture.

The more I thought about it, the more it seemed to me important that my boy should, before his habits of thought and life had become conventionalized, feel the grip of one of the most tremendous of all experiences, that of being all alone in a tropical jungle.

I remembered how my own experiences in the forests of Java had formed a sort of background to all the later experiences of my life and had given me a different outlook upon the world. In the years since then there has been a perpetual longing to return, a longing full of bright sunshine, shady forest scenes, singing birds, strange insect lives, and the mystery of the moonlight through the palms.

Panama somehow had not occurred to me, even though in 1898 I had crossed the Isthmus. It had become, to my mind, a canal, a place of hospital buildings, locks, sanitary inspectors, and fortifications. The tourists who came back from there told nothing of the jungle; they either had not seen any or were not impressed by it. The tourist to Miami talked more about the tropical hammock than the tourist to Panama about the jungle.

But the fact that there was no malaria in the Canal Zone and that we could live there as safely as at home finally riveted our attention upon Panama and we began to analyze its possibilities.

ARRIVAL AT THE JUNGLE

It was summer, midsummer, and one friend wrote: "Why do you think of going to Panama in the hurricane season and the rainy season; it's the worst time to go." Another questioned whether there were any butterflies or any flowers to be seen in the rainy season. But we talked to the men who knew about these things and made up our minds that Panama was the place to visit, and after we left Norfolk every interview on board and every knot the steamer made nearer to the Canal convinced us that we had made no mistake.

To drop your office papers on Wednesday, land at a tropical waterfront a week from the following day, and be chasing butterflies in a gorgeous tropical jungle on Friday was the experience which surpassed anything we had imagined possible. We had had barely time to change our clothes, as it were, before we were actually in that far-away, mysterious place which most people think of as so remote that they can never hope to go there. It was a foretaste of those swift changes of environment which will soon be the common experience of the race when the highway overhead is really opened.

The cool morning ride to Gamboa, past yam patches and cassava fields, with their background of palms and tangled forests, every plant dripping and green, was the first thrill. Then came an eight-mile launch ride up the Chagres to Juan Mina, with superb green hillsides covered with that incomparable mixture of forest trees loaded with hanging vines which is associated only with a heavy rainfall near the Equator.

AS IN A WORLD BEFORE THE ADVENT OF MAN

"Me for the tropics!" was the boy's exclamation, and so swiftly did he disappear up the jungle trail that it was not until two hours later, when he failed to show up, that I realized that I was not quite sure he might not stray too far from the trail itself and be lost in a forest which stretches away for hundreds of miles toward Costa Rica.

It is a gripping experience and a bit frightening suddenly to find, not houses and lamp-posts and the noisy people who have composed the customary environment and whom one understands, but in every direction and everywhere strange, silent tree trunks, no two alike.

I felt as though I were in the world as it was before man existed. I was where life teems and new forms develop, in the midst of that living stuff up out of which
A JUNGLE ROAD IN PANAMA

Rank, weedy vegetation and a general unkempt appearance characterize the fringe of the jungle such as that along this primitive road. The plants swarm with insect and fungus parasites, and lianas hang like ropes from the tops of the trees. It is much like a wood road in our South in midsummer.
IN THE TREE TOPS OF THE JUNGLES OF PANAMA

At the left are nests of weaver-birds, which resemble the royal nests of the north, hanging in clusters on a tree in Gatun Lake. Often they are built side by side with the nests of wasps and bees, and the stinging insects are said to protect the birds from reptiles. In the center is an old termite (white ant) nest with a strangler fig vine growing over it. Such dark-brown nests swarm with soldiers and workers which have sprouted ants. At their heads, when disturbed, they erect a fluid whose unpleasant odor is offensive to their enemies. These are not mushroom-growing ants.

At the right is a large cupo tree. (See page 141) in the dry season. In the branches are the hanging nests of weaver-birds.
THE STATELY CUIFO TREE OF PANAMA

It is a shock to learn that this stately forest monarch, Caranillosia plataniolius, which is one of the striking features of the Panama landscape, is worthless as a timber tree, having wood too soft and spongy to be of any value—at least no use has yet been found for it.
man came ages ago—alone among millions of living, silent creatures. It is one thing to be alone in the desert or at sea and quite another to be alone in the jungle, buried in the very bosom of that great something out of which all life has come.

The world of human beings ceased to be what it had been to me and became merely a fringe of the great life of the world. Things are happening here in this great silent reservoir of life, and these are just as important as those which take place on city streets.

Looking up, we saw the feathery leaves and flowers of the tall, gray-trunked trees or the drooping leaflets of tall, slender palms, or creepers of every imaginable form.

Looking down, there were seedlings everywhere—palm seedlings, hundreds of them, coming up from where a bunch of the palm fruit fell and rotted. Ferns of beautiful strange forms and selaginellas cover the fallen trunks and palm stems.

We could not tread a single step off the trail without stepping on some tender little seedling which was as confidently raising its head in the deep shade and constant moisture of the forest floor as if it were on a greenhouse bench.

DEATH AND DESTRUCTION STALK IN THE JUNGLE

You may imagine that the plants in a jungle are healthy. Far from it! A look around will soon show that there is hardly a leaf in sight which has not some insect-made hole through it. I stood still just off the trail and picked all the leaves within my reach, until I had a handful. Some were so riddled with holes that they looked like lacework; others so tunnelled by leaf miners that they looked like gray-green puffed-up bags. Some were spotted with fungus leaf spots;

Photograph by H. G. Caruthwaite

THE STRANGLER FIGUS AND ITS VICTIM: PANAMA

From a tiny seed dropped by some bird in the branches of this giant forest tree, there grew a little "rubber" plant, which dropped in time a thread-like rootlet to the ground. This rootlet grew and thickened to a trunk and sent out other rootlets by the dozens, until they quite inclosed the forest tree itself, and some day they will choke it.
THE MUSHROOM SPAWN OF A LEAF-CUTTING ANT: PANAMA

On the floor of a miniature cave is piled this gray mushroom spawn, kept perpetually growing by the leaf fragments brought to it by the atta ants. Everywhere, scattered over the spawn, are the clusters of glistening white mushrooms which form the food of the baby attas (see text, page 130).

others covered with lichens and parasitic algae.

It was hard to understand why, with all of these diseases rampant, the place should look, not like a plant hospital, but more like a nursery of plants which were all being given the best conditions for growth. There would appear to be enough parasites to wipe out the forest in a few years were things not so nicely balanced, parasites living upon parasites, insects hunting insects.

Every plant pathologist should visit the tropics and take a lesson from the jungle, for if it teaches any one thing it is that inherited resistance to disease and the setting of an insect to catch an insect are the two ways which the jungle species take to escape from their enemies.

THE PHENOMENON OF FATIGUE IN THE TROPICS

Having gone to the tropics in midsummer, it was natural to try to analyze the climatic differences between the banks of the Potomac in August and the banks of the Chagres. I became convinced that the ordinary tools of climatology are not sensitive enough to analyze this difference, just as the chemist’s balance can often detect no chemical difference between objects that are easily distinguishable to the palate.

There is a tropical fatigue phenomenon which some people exhibit more quickly than others and which women apparently show sooner than men. Just what it is I do not know, but its results are easily observable. They come generally in the hours between noon and 5 o’clock in the afternoon, and are to the brain what old age is to the eyes. Not only did my eyes blur and have to be rubbed to clear them, but a kind of haziness of fatigue attacked my brain in the afternoon, and try as I would I could not shake it off.

In the morning hours, from 6 to 12, the conditions for active brain-work seemed ideal and I felt ambitious and keen to do things, and there was gener-
ally a period of clear thinking in the cool of the early evening, but from 12 to 4 or 5, there was a pronounced period of extreme fatigue. I wonder if the physiologists have analyzed this effect of a tropical climate, and whether the hours of employment in the tropics really conform to the hours of greatest efficiency.

Hahn remarks in his Climatology that "high average warmth, combined with a high degree of moisture, makes the organism sensitive to slight fluctuations of temperature. In dry climates, on the other hand, the organism withstands great changes in temperature without ill effects."

This is in accord with the surprising experience of cold which one feels in the early morning in the tropics, and also explains why if you stand in the shade at the edge of the jungle and the slightest breeze strikes you, it gives you a perfectly delightful feeling of comfort. If you make the slightest exertion your clothes become wringing wet and your glasses are continually covered with moisture.

You get so thirsty that you feel as if there were no limit to what you could drink, and as the cool water trickles down your throat you are almost ready to declare that it is worth a trip to Panama just to have the experience of quenching such a thirst!

Panama's Jungles Among Most Wonderful in the World

The jungles of Panama are among the most wonderful in the world, so far as vegetation goes. They are not inhabited by tigers and elephants, as are those of Burma and Siam. They do not have gorillas, as do the jungles of Central Africa; they have not the rhinoceros of Java and Sumatra, but the boa-constrictor is there; and they swarm with those brilliantly colored antediluvian lizards, the iguanas; flocks of parrots and parakeets, and toucans abound. Doves of small monkeys live in the tree-tops, while those weird insects, the leaf-cutting ants, cut their broad pathways like miniature highways of travel criss-cross through its tangled undergrowth.

But it is as rain forests that the jungles on the Chagres might be classed among the most remarkable of the world. They are produced by a rainfall which is, according to Hahn, nearly three times that of Rio de Janeiro, twice that of Guatemala City, about twice that of Bangkok or Calcutta, of Port au Prince and Porto Rico, nearly half as much again as Colombia or Hongkong, and considerably greater than Paramaribo, in Dutch Guiana. It is, furthermore, almost double that on the near-by heights of Balboa.

And here we were actually in this magnificent rain forest, in the cool of the early morning.

A Miniature Face in the Tree Tops

Not a whisper of wind was stirring. Bands of sunlight crossed the trail like those that penetrate a darkened room, illuminating the very air and making it alive with particles of matter. We stood and listened and looked.

So instinctively does the human eye catch the slightest movement of an object among others which are still, that although millions of leaves shut us in on every side, we both saw instantly a moving leaf in a tree-top from behind which there peered out at us a miniature face.

We recognized at once that this creature with the great brown eyes had a quality that the insects on the trail beneath our feet had not. Suddenly we had come into the presence of a form of jungle life which had at least a resemblance to the form which is covering the globe with cities and cutting down the forests.

It is strange to speculate about this greatest of occurrences—the arrival in the animal world of that organ, the brain, which came into existence, or at any rate found its great beginning, in the tree-tops of a tropical rain forest.

There we two descendants on the ground stood staring at the tiny descendant in the branches. How far, how incredibly far, our pathway of descent had taken us in the thousands, perhaps millions, of years since those days in some tropical rain forest when the first superapes, more intellectual than the rest, broke into the swift pace of evolution which led to man!

And how that creature in the tree-tops had lagged behind—so far behind that any kinship even seemed more imaginary than real. Yet intelligence was there—the spark, the something, that made of
WHICH WAY IS THE BUTTERFLY GOING?

If a bird sees it sitting on a branch, does the appearance of double-headedness deceive? And did the ancestors of this butterfly increase their chances of survival in the struggle for existence by their strange appearance, or is it just a coincidence? These questions are hard to decide experimentally.

that tiny creature a very different thing from the insect creatures of instinct at our feet, whose perfect organization is enough to "strike terror to the heart of any individualist."

ANTS THAT CULTIVATE MUSHROOMS FOR THEIR YOUNG

There are many differences, botanical and zoological, between the forests on the Chagres and the rain forests of the Malay Archipelago; but to me the most striking was right beneath my feet—the beaten trails of the attas, the leaf-cutting, mushroom-growing ants. There are none of these trails in the oriental jungle, for the atta does not inhabit them. There is a mushroom-growing insect in the East, a species of termite, or so-called white ant, which is not an ant at all; but the termites build covered mud runways and not open well-kept highways like these of the attas.

I wanted most of all, in coming to the Chagres, to have two experiences: I wanted to see a real boa-constrictor—see its long, trunk-like body move swiftly across the trail and watch it disappear among the trees, or look up into some tree-top and see its long, narrow head and the coils of its scaly body far above me in the forest—and I wanted to see the mushroom gardens of the attas.

The boa-constrictor is fast becoming a rare animal on the Chagres, and I did not see one; but I did have the pleasure of digging out an atta mushroom garden.

One may have watched an atta under a lens and have seen it deliberately scissor out a circular disk of green leaf, throw it over its head, and hurry down the leafy twig to the tree trunk or down to the ground, and then away, at the rate of two yards or so a minute, over a beaten high-way as clear of leaves as a swept pavement and, compared with the size of the atta, as wide as a city street.

One may have watched it disappear into its hole in the ground, but until he has actually dug down deep into the stiff clay and found there, in subterranean caves, the mushroom beds of these creatures, he can scarcely realize the full
length to which the strange force of instinct has carried them, whose form and probably whose gait has not changed in hundreds of thousands of years.

**Possibly the World's First "Agriculturists"**

There, in the cavern, lies a mass of mushroom spawn as delicate to the touch as cobwebs are, and embedded in it everywhere are the bits of leaf brought by the attas, hundreds of yards over their highways, for its nourishment.

If you take this spawn carefully out into the sunlight, countless groups of sparkling, almost microscopic, bodies are apparent. These are the mushrooms. It is upon these that the baby attas feed. I wonder if these mushrooms are not the oldest cultivated plants in the world, and this cave agriculture of the attas the most ancient of all agricultures.

To enter the great tombs of Egypt and see the mummy cloth of a Pharaoh is to look at the handiwork of beings which lived three thousand years ago, but to open the mushroom cave of an atta is to come into the presence of an instinctive agricultural practice which probably began long before the Cave epoch of mankind and has been continued down to the present time.

There appear to be no weeds in the shape of other kinds of mushrooms growing in these nests. How do the attas keep them out, and does the crop ever get diseased, I wonder? It is things like these, which you feel have been going on uninterruptedly for eons with feverish haste, that make the jungle what it is, a place in which to think and wonder.

The little laboratory at Juan Mina, where we spent six days, stands in a citrus grove established there some years ago, and for naturalists to live and work in it is a wonderfully comfortable and convenient place. Carefully screened, equipped with running water and cooking-stove, it overlooks from a slight elevation the famous Chagres River, famous for its deadly black-water fevers, which in the days of the California gold seekers made the trail across the Isthmus, which passes through the jungle behind the laboratory,
is known and whose ways are understood. To those like L. O. Howard and Theobald Smith, whose scientific curiosity led them into this field of discovery, should go quite as much of credit as to the inventors and organizers like Gen. Gorgas, who mastered the mechanics of mosquito destruction.

I do not mean to give the impression that there is no fever left on the Chagres, for there is; but if one keeps behind well-built screens after sundown and before sunrise, which, according to Dr. Zetek, is the time when the female anopheles fly, the danger here is insignificant—no greater, perhaps, than danger from colds in northern climates.

GRASS PROBLEM APPALS THE PLANTER

A Florida orange-grower would turn gray if he had confronting him the problems which face any one who attempts to grow fruit in Panama.

The grass problem alone is enough to stagger the heart of the bravest planter. Think of your own vegetable garden in midsummer, when the days are steaming hot and the weeds are growing about as fast as you can pull them out; project these conditions indefinitely, for there is never any winter to check them, and you will get the endless vista of weeding which confronts the tropical planter.

Grass is certainly the curse of agriculture in the rainy tropics, and be who imagines tractor-work or the use of any of the ordinary tools of our northern agriculture in use on tropical farms should never lose sight of the grass.

There is really nothing so hopeless-looking to a northern fruit-grower as a little orchard in a clearing in a tropical jungle. The great forest insists on taking back the little clearing to itself, and it is one continual fight with a machete to keep it from doing so.

When I was shown what looked from the deck of a launch like virgin forest,
SIX GIANT LIZARDS, THE BAG OF A SUNDAY MORNING

Why any one who eats eels and terrapins and snails should shudder at the idea of eating lizards is hard to understand; but many do. To the Taboga people they are as great a delicacy as the terrapin is to us.

with great trees covered with creeping lianas, and was told that it had all grown up in eight years from cleared land, and when I recollected how fungus and insect pests haunt a clearing, I could better comprehend the feeling that, after all, for the individual of small means, there really is no other way to farm than to cut down and burn, plant and get a crop or two; then, when the plants and weeds of the returning forest drive you out, move on. It is the way of the native everywhere; clear a spot, rush in, rush out again, and let the land grow up to trees.

UP THE CHILIBRE RIVER IN A CAYUCO

To paddle up a strange river in a canoe is thrilling, even in the north; every turn in the stream opens a new vista. But to sit in a real dugout made from a giant tropical forest tree, with the beautifully developed, half-naked form of an Indian in front of you, where every move of his lithe body changes the shape of the brown statue before your eyes; to be so near the dark, still, swift water that your hand touches it and can pick up floating fruits as they pass, and noiselessly to thread your way under palms and great lianas up a tropical stream, is an experience of a lifetime.

Hushed by the stillness of everything, nerves keyed up by the instinct which comes when you take a gun in your hand, and guided by natives whose eyesight is so keen that they can see a green snake lying on a branch forty yards away, my son (Graham) and I pushed up the Chilibre, and up it to the Chilibrillo, in a cayuco.

Not in those parts of Java or Sumatra where I have been, nor in the South Sea Islands, nor anywhere around Rio, not even in the Moluccas, have I seen anything which approached the luxuriance of the banks of vegetation between which we were noiselessly gliding.

"Culebra! Culebra!" whispered the Indian in front of me, and we darted under overhanging branches to get a
closer view of a tree-snake which refused to come down, even after being shot at.

A few yards farther up stream one of those weird, unworldly green lizards lay flattened against a limb. A 22 shot brought it down into the undergrowth and we pulled into the slippery mud bank to get it. A parrot in all its gorgeous plumage is no more brilliant than one of these great lizards of the Chilibre. They must be seen before their colors fade to be appreciated; when stuffed they look like any other reptiles.

With varied luck and exciting incidents we pushed on to where the Chilibrillo enters the Chilibre and branched off into the smaller stream, so narrow that in places the fallen tree trunks almost blocked it, and as we stooped to avoid the hanging vegetation we involuntarily scanned it for snakes, which love to lie on the branches projecting over the water.

A NATIVE HOME IN THE JUNGLE

We left the stream and followed the Indians to a typical native house in a clearing in the jungle.

It was with a peculiar feeling of racial curiosity that I walked around this little farm-yard in the jungle on the Chilibrillo. There, in a hammock swung between the posts that supported the thatched roof, lounged the woman, and in the little patch of upland rice near by worked the man, cutting the long heads of half-ripe grain one by one with a small knife.
DEFEATED BY THE MOSQUITO AND ABANDONED TO THE JUNGLE

This French dredge was the giant of its time. It had to be abandoned, and the jungle has submergered it, because the engineers who built it had not counted on the mosquito. The discovery that the mosquito is a carrier of parasites constitutes the real beginning of the White Man's conquest of the Tropics.
The palm-thatched roof covered a closed-in room and an open one. A fireplace, a wooden pestle and mortar in which to hull the rice, a table of peeled poles, a little storehouse near by, and that was all.

I turned away from this primitive farm-yard with doubt that from such homes as this will ever come the human stuff which will master the tropics.

An approaching thunderstorm, with its banks of threatening clouds and claps of thunder, so characteristic of the summer season, hurried us back to the cayucos, and noiselessly we slipped downstream.

Graham had winged a Jacana, which dropped into the tall grass on the bank, and had just landed to get it when something so blue that it startled me flashed in an irregular course over my head and alighted somewhere behind a clump of trees on the edge of the swamp. I had never before seen a live morpho butterfly.

I had not realized that seeing one would be comparable to one’s first sight of a ruby-throated humming-bird; but it is, and the excitement of that wholly unequal chase, handicapped as we were by the swamp, and our bitter disappointment at seeing the gorgeous thing, like a flash of blue sunlight, disappear into the forest, constituted one of the most vivid experiences of the whole trip.

THE BEAUTIES OF TABOGA ISLAND

Taboga was a great surprise. I was told that it was worth seeing; that it had a drier climate than Panama, and that delicious pineapples grew there; and Graham had been shown specimens of the gigantic bird-catching spiders which Dr. Zetek had said would jump at any one who disturbed them in their lairs beneath the rocks. But nobody prepared us for the peculiar beauty of this charming little island in the Pacific. The charm of it lies in its blending of Mediterranean architecture and tropical vegetation.

Here, clustered in a little valley surrounding an incomparable little beach, like the beaches of the Adriatic, was a century-old tile-roofed town with every line in it harmonious. I felt as if we had stumbled into a bit of old Spain.

The moon was just rising out of the sea when we landed, and our first glimpse was of the little plaza in the town. There were the youths and maidens, the evening social promenade, the sea, the soft Spanish voices, and the heavy perfume of the tuberoses in the borders. I thought of Funchal and Amalfi and of little villages on the Adriatic, but everywhere the palms and giant mangos and sapodillos broke the illusion and added an indescribable beauty to the scene.

But I cannot possibly condense into a few pages the impressions of a month in Panama. To my mind the Canal Zone is an oasis, spiritual as well as physical, in the very heart of the humid tropics. It is an oasis which has been built on a sufficiently large scale to show what can be done toward making a tract of land four times as large as the District of Columbia as safe a place to live in as the District itself, although surrounded on all sides by tropical jungle in which lurk all kinds of diseases which have for centuries devoured the white man whenever he has ventured into its shadows.

OUR COUNTRY’S ATTEMPT TO CONQUER THE TROPICS

So far as I have seen, this is the first time in history that a northern race has comprehended, and shown that it comprehended, the gigantic scale upon which it will be necessary to operate if the white races ever conquer the tropics.

Much has been said about the inability of the white race to live there. Perhaps it cannot live there as the brown and black races do; but, for all that, it can and will accomplish great changes; and the development of the Panama Canal Zone, with its sanitation, transportation facilities, its admirable hotels, and its stirring intellectual life, stands as a brilliant example of what the future may bring in the development of the gigantic resources of the tropics.

It is from this standpoint that I think one should view the accomplishments of our country and urge it to go on with the research work which it has begun, and make here, in this frontier post, the discoveries without which the scientific conquest of the tropics will be impossible.

We have greatly underestimated the problem of the tropics. It is one which should invite the greatest research talent which we have and be supported by our millions. The agriculturist who tackles
the jungle single-handed and tries to farm within its shades is about as likely to succeed as would the man who tried to raise turkeys in a game preserve.

The parasites are legion; they attack every form of plant and animal, and most of them can only be seen through the tube of a microscope. It will constitute the life-work of hundreds of research men to find out their habits and how to circumvent them, and one of the best places in the world to do this could easily be the Canal Zone, were it only equipped with the special laboratories, insectaries, plant nurseries, trial gardens, and other paraphernalia of biological research.

If this work were to be handled on the same large and comprehensive scale that has characterized the engineering operations on the Zone, and not on the small unit "Experiment Station" basis, the world would be amazed at the results, just as it is today at the magnificent work of American engineers.
AN OLD CATHEDRAL, WHICH ONCE CONTAINED THE BONES OF A COLUMBUS: HAVANA, CUBA

When Haiti, the Island of the Twin Republics, was ceded to France, at the close of the eighteenth century, the bones of some one who was thought to be Christopher Columbus were transferred to Havana, where they remained for a time in this cathedral before they were taken to Spain, in 1868. It is now believed that only the bones of a kinsman of Columbus were taken back to the Old World, and that Santo Domingo is still the resting place of the great discoverer.
THE HAUNTS OF THE CARIBBEAN CORSAIRS
The West Indies a Geographic Background for the Most Adventurous Episodes in the History of the Western Hemisphere

BY NEIL RAY CLARKE

SINCE the dawn of American history, the Caribbean, "that sapphire and emerald sea which creams to white" upon the sands of the magic islands that inclose it, from the eastern coast of Florida to the eastern shores of Venezuela, has been the scene of a romantic and cataclysmic life.

Beneath flaming tropical skies and heavy scudding clouds, earthquakes have tumbled parts of these palm-fringed islands into the hungry waters; volcanoes have spouted fire upon panic-stricken and powerless natives; great navigators and early geographers braved its hidden shoals and treacherous reefs, and buccaneers, hiding like wolves in their lairs among the countless excellent harbors which the islands afford, once were wont to spring upon the gold-laden Spanish galleons, carry off their booty to some lonely island retreat, and there divide the loot to be spent in riot and debauch in the cities of the Main.

Across the routes where once the weight of the Incas was borne to Spain went American men and materials for one of the most stupendous engineering undertakings in the history of man—the Panama Canal.

STILL A REGION OF ROMANCE AND OF FANCY

Though the area is fast achieving a prominence which will not be servile to its former glory, romance and mystery have not forsaken the happy hunting ground of the sea rovers of the Spanish Main. Within recent months there have been reports that a phantom craft has been sighted somewhere along the North American coast, and the loss of some of our merchant vessels has been laid by the imaginative at the doors of men who are supposed to have developed a "pirate complex" as the result of six years of ruthless war at sea.

Columbus declared that the shores of the Caribbean were an earthly Paradise, "the most beautiful lands in the world, and very populous." In his letters he named the mainland Tierra Firme.

The sixteenth century privateers and pirates—fearless, erratic, adventurous spirits—though they turned this body of water into a veritable Spanish cockpit, at the same time discovered lands, developed the art of seamanship, and added greatly to the world's knowledge of natural history and geography.

Shortly after the discovery of America, Spain, at the height of her power, claimed all of this domain as her own, and trespassers were regarded as pirates. Though the richest half of Europe was then emptying gold into the coffers of Aragon and Castile, it is estimated that one-third of the imperial revenue came from Spanish colonies in the New World.

But Spain was not permitted to establish her sway in the Western Hemisphere unchallenged. Both England and France were puissant rivals.

With the English seamen of the sixteenth century, who were gentleman adventurers swearing allegiance to Elizabeth, came French corsairs, Dutch searovers, and nondescript bands of smugglers, slavers, traders, and privateers to infest the West Indies.

This motley crew was followed by the buccaneers in the seventeenth century and by ordinary pirates in the eighteenth.

As a consequence, there is scarcely an island among the hundreds in the Caribbean that has not its story of these early adventurers, and many bits of land reveal today definite marks of their hauntings.

There is not a stretch of coast twenty miles in length which does not have its story of buried treasure. And to pique one's curiosity and arouse his enthusiasm, occasionally there drifts on shore in these regions a queer old coin, a doubloon or
moidore of Charles I or Philip II, a fragment of a chain, or a formless piece of bullion.

THE BUCANEER WAS A PICTURESQUE FIGURE

The buccaneer was a picturesque fellow. His motto usually was, "A short life and a merry one." He seldom recognized allegiance to any country or crown, nor did family ties mean anything to him. He clothed himself in gorgeous finery when his purse was full, weighting down his ears with rings, his arms with bracelets, and his neck with chains, only to sell his jewelry and wear his apparel in tatters when his purse was lean, but always retaining in the days of adversity his gorgeous sash, as a sort of red badge of courage, and his villainous knife.

He was to be found wandering the streets of the semi-medieval Spanish towns of the New World, elbowing his way among swaggering soldiers, traders, Negroes, Indians, fair ladies, and assassins.
A MARKET SCENE IN GUANTANAMO: CUBA

It is no unusual sight to see the peon women of Cuba puffing big black cigars. Frequently they stroll along the streets barefooted and smoking as nonchalantly as men.

There was practically no colony in the island-dotted Caribbean which had any scruples against allowing the buccaneers to build, fit out, or repair their vessels in its harbors. Tortuga, off the northern coast of Haiti, and Jamaica were veritable pirate strongholds, while Martinique, Curacao, St. Kitts, and Barbados befriended them and encouraged their trade.

The home governments of France, England, and the Netherlands found it good policy to countenance the buccaneers and to wink at some of their activities. The Council of Jamaica even went so far in 1666 as to enumerate in its minutes twelve good reasons for granting commissions to privateers; for, this August body said, they furnished the island with necessary commodities at easy rates, bringing them coin, bullion, cocoa, logwood, indigo, and cochineal; helped poor planters by buying the provisions they had for sale; furnished work for various kinds of artisans; brought slaves to cultivate the plantations; furnished a navy for the island; and often, in intercepting Spanish messages, furnished the governor of the colony with valuable information.

The nursery of all the English and French colonies in the West Indies was St. Christopher, or St. Kitts, as it is now so often called, one of the Leeward Islands, half way between Porto Rico and Dominica. It was discovered by Columbus on his second voyage to America and called by him after the saint whose name the great discoverer himself bore (see illustration, page 179).

Though today almost every available inch of its deep and fertile soil is cultivated, St. Kitts is poverty-stricken, owing to overpopulation. Its seventy square miles are encircled by a good road, and the heart of the island is made up of a series of peaks broken by wild ridges and ravines, which culminate in a great quiescent volcano towering more than 4,000 feet above the sea, in whose crater there lies a peaceful lake.

A TOY TOWN HIDDEN IN THE CONE OF A VOLCANIC MOUNTAIN

Off the southeastern tip of St. Kitts lies Nevis, where Alexander Hamilton was born and where Horatio Nelson was married, and to the northwest of it lie the
A city which owes its origin to Ponce de Leon: San Juan, Porto Rico

When this noted early explorer saw the well-drained peninsula and its nearly land-locked harbor, on the northern side of the island, he decided upon the site as a home for himself, and here he built his Casa Blanca, or White House, which still stands in its walled-in garden (see text, p. 173).
A SHADE-TOBACCO PLANTATION IN PORTO RICO

Early explorers marveled when they first encountered natives with firebrands of the "weed" in their mouths. In 1920 Porto Rico exported nearly 225 million cigars, more than 5 million cigarettes, and 20 million pounds of leaf and scrap tobacco. The "shade" is of cheese-cloth, which not only protects the plant from the scorching rays of the sun, but also from insect pests.
Little Saba, with Bottom at Its Top

This Dutch island is nothing more than a quiescent volcano protruding from the sea. A sailor once flippantly dubbed it "Napoleon's Cocked Hat," because of a fancied resemblance to the Emperor's headwear; and the geographical nickname has stuck to it.

Dutch-owned St. Eustatius and quaint little Saba. The latter, barely five miles in diameter, looks from the sea as if it were uninhabited; but tucked away inside the cone of its single volcanic mountain a seafaring people have built their town with white-walled and red-roofed houses, which, with a characteristic Dutch mental quirk, they have named Bottom. Up and down the sides of the mountain to the sea they are content to run several times a day, to engage in fishing, which furnishes them a livelihood (see illustration above).

The waters in the vicinity of the Virgin Islands, from the time of Sir Francis Drake were frequented by sea-rovers of every class and description. Because of the numerous islands in the group, Columbus, when he saw them, on St. Ursula's day, named them after her eleven thousand virgins, and the "Virgins" has clung to them, a group name, though the sea-rovers rechristened numerous points in the cluster with names that irreligiously smack of pirate lore, such as Rum Island, Dead Man's Chest, Salt Water Money Rock, Flanagan's Pass, Dog Rock, Fallen Jerusalem, and Beef Island.

St. Thomas, Rendezvous of Black-Beard's Men

The Virgins lie less than fifty miles east of Porto Rico. The three principal islands, St. Thomas, St. John, and St. Croix, as well as many of the 100 or more lesser units of the group, are plainly visible from the deck of an approaching steamer (see illustrations, pp. 162, 174).

Life was turbulent in St. Thomas in the days when Edward Teach drove his lean pinnaces, filled with half-naked cutthroats—black, white, and yellow—into the pretty harbor at Charlotte Amalie (now officially known as St. Thomas), built his castle on one of its hills, and scoured the seas for the slow-moving, carved and gilded Spanish galleons, which were hauling the wealth of the Indies to the mother country. This adventurer even dared to anchor his pirate craft as far north as Charleston, South Carolina,
and to share his prizes with the Governor of North Carolina, his colleague, while he was still sentimental enough to marry, as his fourteenth wife, a charming creature of sixteen.

One of the chief points of interest in the picturesque little town of Charlotte Amalie, which has one of the best harbors to be found in Caribbean waters, is the castle of this redoubtable king of his kind, known in the sphere of his influence as Blackbeard. As a matter of fact, his queer "castle" looks more like an exotic species of windmill with its arms lopped off (see illustration, page 155).

Here, so the story goes, the mighty brigand fortified the excellent vantage point from which to spy out any vessel that ventured near his haven. On the opposite hill there is another fortress, which is called Bluebeard's, but the history of this pirate is sunk in oblivion.

Blackbeard's existence was, however, a vivid reality. He won his name because of a heavy black beard, about which he was exceedingly vain. It is said of him that he twisted this mane into small tails and tied them with ribbon and fastened lighted tapers under his hat to illuminate his repulsive features and wild eyes, thus striking terror to the hearts of his victims.

The English colonies along the Atlantic seaboard being at the limit of their endurance, the Governor of Virginia offered a price for Teach's head. Lieutenant Maynard found him resting in Ocracoke Inlet, North Carolina, and there ensued a hand-to-hand encounter between the principals, which resembled Scott's description of the duel between James Fitz-James and Roderick Dhu. Finally the pirate dropped to the deck; his head was severed and attached to the bowsprit of Maynard's sloop and was carried triumphantly to Virginia.

ADMIRAL PILSBURY'S NAME GIVEN TO "THE SOUND"

Between St. Thomas and St. John, hedged about by a chain of small islands that guard it from heavy seas and high winds, lies an excellent harbor, which
No one knows how this old tower gained its name, but active imaginations have woven fascinating stories about it. It was in reality built by the Danish Government during the latter part of the seventeenth century and remained the property of the king until about a century ago, when a private citizen obtained possession of it (see text, page 133).

must have proved a satisfactory refuge for many of the old renegades. For centuries it was indefinitely dubbed The Sound; but a few months ago the United States Geographic Board, upon the recommendation of the United States Coast and Geodetic Survey, with the concurrence of the Navy Department, declared that it should henceforth be called Pillsbury Sound, in honor of Rear Admiral John E. Pillsbury, late President of the National Geographic Society, to whose scientific research relating to the laws that govern the movements of the Gulf Stream it is a modest tribute.

Pillsbury Sound is about two miles long from east to west and a mile and a half wide from north to south. It varies in depth from 8 to 16 fathoms and all the main passages leading into it are deeper than the sound itself. In its midst lie two small barren rocks, about 20 feet in
height, known as the Two Brothers. Within its curves a mighty fleet may safely ride at anchor.

Not all the Virgin Islands are named after the saints. There is Tortola, the Isle of the Turtle Dove, and Gorda, the "Fat Virgin," and Anegada, the Drowned Island, because it contains a vast lagoon known as Flamingo Pond, one of the few places where this bird of such gorgeous plumage is to be found south of the Bahamas.

Anegada is skirted on its northern shores by a narrow band of coral, known as Horseshoe Reef, making the approach to the island one of the most dangerous along the whole Atlantic. Countless proud hulls have been crushed on its jagged edge. It was this island that put an end to the pirating of Prince Rupert of the Rhine, who left Ireland in 1648 to fight for the English king in the colonies, and that sheltered Sir Francis Drake in the bay named in his honor, when he was on the lookout for the galleons of Spain.

TORTUGA, WHERE PIRATES MADE THEIR HOME

No place can claim a fuller measure of pirate lore than Tortuga, a small island located opposite Port de Paix, off the northern coast of Haiti. It is heavily wooded, rugged, and sparsely inhabited, and for those who are ignorant of its past there is nothing about it to arouse curiosity; but to those who know its history it is an enchanted isle, for it is alleged to contain more buried treasure than any other spot in the Antilles. For thirty years after the buccaneers were driven from St. Kitts it was such a stronghold for the "brethren of the sea" that even the mighty King of Spain, with all his ships and men, could not break it up.

Esquemeling, that delightful old pirate who turned into literature the doings of the sea wolves with whom he was associated and those about whom he naturally had heard so much, tells us that the Spanish named the island Tortuga because in shape it resembles a sea-tortoise,
called by them *tortuga de mar*, a reptile which was an important article of food for these early rovers of the sea and was plentiful on the island.

In its prime, when it was the headquarters of the buccaneers, this sink of the West Indies was spoken of as "the common refuge of all sort of wickedness and the seminary, as it were, of pirates and thieves," though it was admitted that the outlaws themselves lived together in orderly fashion, without bolts or bars on their doors.

The reason for the choice of Tortuga as a resort lay in the fact that its harbor was easily defended, and that it gave easy access to the Mona and Windward Passages, the usual routes followed by the ships of Spain in their voyages to and from Cartagena, Porto Bello, and Vera Cruz.

Here the buccanneer had a home; on the beach he careened his ships and divided his pieces-of-eight, and in the town of Cayona he set up such Lares and Penates as he had, rested from his labors, and cursed or swaggered over his luck. In the later days of piracy it became the seat of operations of the French corsairs, the English repairing to Jamaica.

**HOW PETER WON HIS PLACE IN THE PIRATES' "WHO'S WHO"**

Perhaps no one has ever left his mark so indelibly upon any place as did the French pirate, known as Peter the Great, upon Tortuga. Before the time when this celebrity by a single act won a kingly nickname, amassed a fortune, manufactured a halo for himself, became a shining example to his fellow-men, and then wisely retired from business, the little island was a self-respecting community of humble, honest, and peaceful planters.

The exploit which placed Peter in the "Who's Who" of piracy was his encounter with the vice-admiral of the Spanish fleet. The engagement occurred while the latter was sailing majestically through the Bahama Channel. Peter overhauled the Spaniard, clambered with his men over her sides, scuttled his own boat to make him and his horde fight with more devil-may-care recklessness, and mastered the prize.

Peter then took his gorgeous new vessel home to France, where he lived in re-spectability for the rest of his days. But the effect of his prosperity on the inhabitants of Tortuga was instantaneous. There was a mad scramble for boats, and they thenceforth became scavengers of the sea.

**HOW THE BUCCANEERS GOT THEIR NAME**

It was in Tortuga that the men who thought it their right to prey upon the commerce of Spain acquired the name of buccaneers. One of the chief reasons for the choice of Tortuga as a pirate colony was its nearness to Haiti and the buccaneers, where they could obtain their meat supply. When Santo Domingo was settled by the Spaniards they found that it produced no cattle, the only quadrupeds of any size being wild pigs; so black cattle were imported. The herd increased with a rapidity almost beyond belief and ran wild over the island.

The men of Haiti and Santo Domingo hunted these cattle for food, shooting them with muskets four and a half feet long. The meat was cut into strips and hung on frames over slow fires to smoke.

The Indians, who taught the settlers the process, called both the place where the curing was done and the dried meat itself *bucan*, and as the cattle-hunters usually presented a bloody and forbidding appearance, they were termed buccaneers.

The exposed geographic position of the island of Haiti, which gives one the impression, from any direction it is approached, that here an enormous and heterogeneous mass of mountains was cast into the sea, made it a convenient stopping place and battleground for almost everything that drifted across the seas. Columbus found it; Ponce de Leon became lieutenant to its governor, acquired fame on it for himself as a successful slayer of Indians, and used it as a base of operations for explorations in Porto Rico and elsewhere. Seldom has it seen days of peace.

In the latter half of the seventeenth century Jamaica was the stronghold of the English buccaneers. Morgan, the greatest and most sagacious of the pirates, planned most of his expeditions in Port Royal, which had the reputation of being the richest and wickedest spot on the earth. And proud the city was of its notoriety. Defiant, flamboyant, and un-
AN AVENUE OF ROYAL PALMS AT BRIDGETOWN: BARBADOS

So dense is the population of this 166 square miles of the British Empire set down in the West Indies that it is hard to tell where one town ends and another begins. The little island, due to its delightful climate, has long been known as a health resort.
ONE OF THE MANY WINDMILLS ON THE SUGAR PLANTATIONS OF BARBADOS

Barbados has well earned the sobriquet of “Little England,” by its loyalty and its persistence in maintaining the traditions of the mother country. A “Bajan born and bred” seldom leaves the “right little, right little, island.” The cultivation of sugar-cane was introduced on the island about the middle of the 17th century and, owing to the cheapness of labor and the fertility of the soil, proved highly profitable from the beginning.
LOOKING SEAWARD FROM A POINT NEAR THE VILLAGE OF BATHSHEBA: BARBADOS

Bathsheba is considered the spot par excellence for healthful sea breezes in Barbados. The shore-line, which at this point curves about a beautiful bay, is noted for its mushroom- and haystack-shaped rocks.
THE BUSY HARBOUR AT BRIDGETOWN: BARBADOS

Bridgetown is one of the busiest ports of the British West Indies, its export and import trade each amounting to more than fifteen million dollars annually, the major portion being with the United States and Canada.
NOT A MUSICAL COMEDY CHORUS, BUT A GUARD IN FRONT OF THE MILITARY BARRACKS AT KINGSTON, JAMAICA

From the barracks, which are at an elevation of 3000 feet, one can see more than a hundred miles of Jamaica's coast-line, as well as the city of Kingston and its harbor, Port Royal, and the Palisadoes, where Sir Henry Morgan, reformed pirate, lies buried.
A PANORAMA OF THE HARBOR OF CHARLOTTE AMALIE, CHIEF SEAPORT OF THE VIRGIN ISLANDS.

Nearly all the inhabitants of the island of St. Thomas are clustered in the town of Charlotte Amalie, which is built on the four hills encircling the metropolis of the most recently acquired insular possessions of the United States.
THE CASTILLO OR PRINCIPAL TEMPLE AT THE RUINS OF CHICHÉN ITzá, YUCATán, MÉXICO

This splendid temple surmounts a pyramid 85 feet high, composed of 9 paneled terraces or platforms. Stairways lead up all four of the sides, but only that on the front, or north side, has serpent balustrades. These are made in the likeness of the feathered serpent, Kukulcan, the Culture Hero of the city. The head is at the bottom of the stairway; the body forms the balustrade, and the tail, represented with rattles, is the newel-post on the summit above. The ceremonies to the rain deities, which culminated so tragically and so gruesomely at the brink of the Cenote of Sacrifice (see page 114), were probably begun in this temple by the priests incensing the maidens chosen for sacrifice.
TWO OF THE FOURTEEN GREAT STONE MONUMENTS AT THE RUINS OF QUIRIGUA, GUATEMALA

The ruins of Quirigua are located on a banana plantation in the Department of Izabal, Guatemala. This city flourished from 472 to 231 A.D. and was probably founded as a colony from Copan, the great southern Maya metropolis, 35 miles to the southeast. The two monuments shown above are Zoomorph B (left foreground) and Stela A (right background). They were erected to commemorate the ends of successive 5-40 year periods, the latter dating from 316 A.D. and the former from 321 A.D.
THE SHADY LANE LEADING TO ST. JAMES POLICE BARRACKS, PORT OF SPAIN: TRINIDAD

The trees in Trinidad are giants of great luxuriance, variety, and beauty, many of them of primeval growth. They furnish some of the principal dyes and cabinet woods known to commerce.
OPENING COCOA PODS: TRINIDAD

The men usually slash open the pods with large knives and scoop out the contents—a sticky white pulp containing about forty beans arranged in rows. The women and boys with their hands break the beans out of the pulp.
A BAMBOO TREE ALONG THE ROADSIDE IN TRINIDAD

Trinidad presents a fascinating field for the naturalist. One historian says of it: "We have lakes of pitch, streams of tar, oysters growing on trees, an animal resembling a fish that produces its young alive, crabs that climb and feed in fruit trees, another fish that entertains us with a concert, and one kind that is clad in a complete suit of armor."
A STATUESQUE VENUS OF MARTINIQUE

The race of Martinique—a mixture of Carib Indian, French, and Negro—varying through all the shades of yellow and brown, is a remarkable one. The men are finely formed and lithe in their movements and the women exceedingly comely.
THE EVIL GENIUS OF MARTINIQUE: MONT PELÉE

Gloomy and sinister, the mountain towers above Fort de France, the capital of the island and the chief city since the complete destruction of St. Pierre by volcanic eruption on May 8, 1902 (see "The National Geographic Society's Expedition to Martinique and St. Vincent," in The Geographic for June, 1902).
Always, the grand Empress, but in certain lights a bit spectral, she stands in Fort de France, facing Trois Ilets, where her youthful days were spent. The entire site which she fixed together with the church where she was baptized, are today the principal points of interest in connection with the life of this famous woman in Martinique.
MORRO CASTLE AND THE MOUTH OF HAVANA HARBOR, FROM THE BANDSTAND AT THE FOOT OF THE PRADO

There are few such picturesque harbor entrances in the world as that of Havana. The tongue of land on which Morro Castle is situated is extremely narrow, and whether the castle is viewed from the Prado, the Malecon, or from the sea, it is a picture at once grim and beautiful. The Prado is a broad avenue with beautiful center parking and lined by splendid residences and aristocratic clubs, interspersed with cheap fruit stands and small stores. The Malecon is the magnificent seawall driveway built during the American occupation.
abashed, it greeted the chiefs who lent riotous color to its life, emptied gold into its coffers, and tinged its nights with drunkenness and depravity.

Earthquake casts Port Royal pirates into the sea.

In those days Port Royal had a high wall about it and wide quays, whereon its habitues emptied their pieces-of-eight. Then, as if Providence were outraged by its utter disregard of moral laws, an earthquake, on June 7, 1692, shook Jamaica to its foundations and tumbled this den of iniquity, with scores of the pirates, into the sea. When the water is calm the coral-encrusted ruins of the old town may be seen beneath the water, even today, and the natives still regale the visitor with stories of phantom ships that are trying to make the port.

One interesting relic remains, however, in Fort Charles, a stiff old veteran of sun-faded bricks. Some of the officers' quarters and a paved court, so white that it dazzles, are still standing. Flower gardens now encircle its walls; its gun embrasures are hidden by bushes; the birds haunt its crannies, and the lizards crawl lazily over its parapets. Horatio Nelson was stationed at the fort in 1779, when he was twenty-one years of age, and the paved platform which was known affectionately as his "quarter-deck" may still be seen.

The town now standing on the old site is respectable, faded, and disconsolate. On the fences and bushes, in melancholy ugliness, the commonplace inhabitants dry the fishing nets by means of which they eke out their existence.

The pirates, with these two bases, Tortuga and Port Royal, for operations, took toll of all the islands and lands along the Caribbean.

Across the magnificent harbor from Port Royal lies Kingston, the capital of Jamaica and one of the most important ports in the West Indies. Its foundations were laid by Port Royal survivors.

Though only 2 per cent of Kingston's 50,000 people are white, no small body of citizens of any city has shown more courage, energy, and determination during the hurricanes and earthquakes which have time and again literally destroyed its very foundations. Hardly had its charred ruins cooled after the violent earthquake and fire in 1907 before the survivors were busy building, between the palm-fringed shore and the blue hills beyond, a clean, regularly laid-out town to take the place of the one which Nature had just destroyed (see pp. 161, 180-183).

Havana, which rose to importance as a convenient port of call for ships passing through the Florida Straits bound for Mexico, was frequently attacked and looted. Santiago's harbor, that magnificent "bottle" with a neck of less than 600 feet, sheltered pirate ships while their owners tortured the city's inhabitants and extorted enormous sums from them. Baracoa, Cienfuegos, and Trinidad, the last named one of the earliest fortified cities in the New World, were the scenes of desperate combats.

Just 23 years after its discovery, pirates began to harass Porto Rico, where Ponce de Leon, impressed by its rugged scenic beauty, had built at San Juan his Casa Blanca, which, together with the old cathedral in which his bones are buried, may be seen today. French privateers shortly afterward sacked the town of San German, and the Carib Indians ate the governor (see illustration, page 153).

Though American rule has placed its indelible stamp upon Porto Rico, the pretty city of San Juan is still Spanish in appearance. The low, flat-roofed houses, prodigal of sun-shuttered balconies, and lazy courtyards filled with shifting shadows, are packed together within its great black wall. Much-painted churches and dazzling government buildings border streets where blase oxen and dust-covered mules jostle the electric cars, and over it all there broods a leisurely atmosphere (see illustration, page 163).

There are some 340 miles of railway and 1,100 miles of excellent roadway in Porto Rico, which has about three times the area of Rhode Island.

The wealth of the New World was shipped from Cartagena

The destination of most of the ships which sailed from Spain to America was Cartagena, a town on the northern coast of Colombia. Its massive stone walls survive to speak of their strength in the early days. The wealth of the western coast of South America was gathered
AMERICAN TOURISTS LANDING AT ST. THOMAS: VIRGIN ISLANDS

On account of the natural features of this island, which if fortified would render it practically impregnable, it has been aptly called the Gibraltar of America.
A BIT OF BARBADOS BEACH FRINGED WITH PALM AND FOAMING SURF

Such a shore-line the buccaneers sighted on practically all the coasts skirting the Caribbean from southern Florida to Trinidad, off the northeastern coast of Venezuela. Animal-Flower Cave, a remarkable cavern, has been hollowed out by the waves driven by the trade winds, which blow along the northern shores of the island.
A LONG TRAIL, WINDING THROUGH THE ISLAND OF BARBADOS

There are 470 miles of excellent roadways traversing this island. George Washington visited Barbados in November, 1751, upon his only voyage into a "foreign" country.

first at Panama, then hauled by mules across the Isthmus and deposited at Porto Bello, near the mouth of the Cascajal River, until it could be shipped to Cartagena; thence it was taken out, through the Caribbean Sea, across to the Azores and home.

When the Spanish fleet, usually consisting of from five to eight war-vessels, several smaller boats, and numbers of merchantmen, put in its appearance at Cartagena, about two months after leaving Cadiz, word was immediately forwarded to Porto Bello, then over the Isthmus, and down the Pacific coast to the viceroy at Lima.

The governor of Panama also passed the word along to the inhabitants of Granada, which lay farther north, in the Central American region, and to the merchants along the Guatemalan and Nicaraguan coasts who might be interested.

Soon there was gathered in Old Panama the riches of the Incas—silver bullion, silver plate, and precious stones—gold from the mines at Cana, the richest in America at that time, and pearls from the Pearl Islands in the Gulf of Panama, just to the west of the Gulf of San Miguel. Into this body of water Vasco Nuñez de Balboa waded shortly after he had seen the mighty Pacific from the top of Mount Pirre, and, in the name of his sovereign, Ferdinand of Spain, claimed the South Sea and all the lands bordering it, from Pole to Pole, until the Day of Judgment.

Despite the fact that Porto Bello has one of the best harbors on the Caribbean west of Cartagena, it plays an inconspicuous role today, due in some measure to the fact that it is exceedingly unhealthful. This condition, however, though hundreds of men succumbed yearly, did not serve to diminish its importance in early days.

The ancient city, the real entrepôt to the Isthmus, was situated at the head of the horseshoe-shaped Porto Bello Bay. In its prime it is said to have boasted 130 houses,
a hospital, governor's house, churches and convents. Merchants, soldiers, and seamen crowded into the huts occupied by mulattoes until houses could be built for them; but so far had the desire for economic justice developed among them that prices were fixed for most commodities and lists published beforehand, to insure the inhabitants against profiteering.

The old town was alive with business men when the famous Porto Bello fairs were in full swing, and merchants spent as much as a thousand crowns for a small shop to house their commodities during the forty-day period.

DESOLATE, OLD PANAMA ONCE CHIEF CITY OF THE AMERICAS

But Old Panama, founded in 1518, was the metropolis of the Isthmus then as New Panama is today. It was probably the richest place in all America, since it was the market for the whole of the west coast, as well as for the spices and silks of the Orient, and it kept in touch with the towns along the east coast through the Chagres River.

Though the site of Spain's great power in America is today an utter ruin, with only a few evidences of former habitation, the tower of the old Cathedral of San Geronimo, standing out above the jungle, may be seen from the walls of the new city. Built on a rectangular point of land, where it was naturally protected on three sides by rocky bluffs and on the land side by a morass, it was able to hold its own against all enemy expeditions until it was destroyed, in 1671, by Henry Morgan. Panama City was founded a few miles farther west (see page 187).

Where desolate ruins are now, once there flourished a city reputed to have had a population of 36,000. Its two hundred houses of European elegance and five thousand of the common kind, its mint, its hospital, its hundreds of warehouses, its cathedral, its eight convents and the king's stable, made it the equal or the superior of anything to be found on the two continents. Portions of the old Gold Road, along which the tiny bells of the heavily laden mules used to tinkle, can still be followed for miles toward Porto Bello, though in many places it becomes an almost unrecognizable trail through the forest. (See map supplement.) It was in this arena that Morgan played so staggering a part (see pages 184-186).

No story is complete without the development of its villain, and such a part in the history of Panama is the one
THE GREATEST ASPHALT PRODUCER IN THE WORLD—PITCH LAKE, TRINIDAD

The pirates often sought the shores of Trinidad to calk their boats with the pitch which was here so plentiful. Along Caribbean coasts it is reported that formerly quantities of the substance melted in the sun and then congealed in great heaps, resembling small islands.

A CARIBBEAN CONTRIBUTION TO THE STREETS AND HIGHWAYS OF THE UNITED STATES

The remarkable Pitch Lake of Trinidad furnishes a million dollars in revenue for its people each year. Columbus noted "that abundance of stone pitch that all the ships of the world might be therewith laden from thence." He found it excellent in trimming his vessels,
BRAINLESS HEADWORK AT ST. LUCIA: WINDWARD ISLANDS

It is customary in many of the islands of the West Indies for women, each carrying from 75 to 90 pounds of coal on her head at one time, to fill the bunkers of the vessels which stop at their ports.

THE TOWN SQUARE IN BASSETERRE, THE CAPITAL OF ST. KITTS

The clock-tower in the center of the square was erected to the memory of the Hon. T. B. Berkeley, a prominent citizen of the colony. The lower parts of the houses in St. Kitts are built of a grayish stone, the upper stories being of wood.
In olden days into this very harbor at Kingston, which is ten miles long and two miles broad, the pirates' pinnaces poked their lean noses and rested in peace from their fighting. Jutting out from the mainland, just as the harbor is approached, is Gallows Point, where it is said the last of the pirates who haunted Cuba and Jamaica were executed.
TRAVELING A LA MODE IN JAMAICA

The name Jamaica is derived from a native word which means the "Island of Fountains." An English fleet conquered its three thousand Spaniards and natives in 1665, and since that time it has been a part of the British Empire. Sir Henry Morgan was its governor after he renounced the profession of piracy (see text, page 167).
THREE TYPES OF BURDEN-BEARERS IN JAMAICA

The story of the natives of Jamaica is that of many of the other islands in the West Indies. The Indians dwindled away under Spanish rule and the African Negro was imported as a laborer, with the result that he is the predominant race in the island today.

A SILK COTTON, OR CEIBA, TREE: JAMAICA

The native of Jamaica will not voluntarily cut or injure trees of this species, because they are believed to be inhabited by "duppies," or spirits. If compelled to fell a tree, he chants during the operation, "Me no cut you, massa; he cut you."
played by the wily Sir Henry Morgan, whose cruelties and inhumanities are usually whitewashed because of the glamour of his achievements.

THE DRAMATIC STORY OF A KIDNAPPED YOUTH

This lad of Wales, born of good parentage, was kidnapped in Bristol and shipped to Barbados to be sold as a bondsman. When he had served his time he sailed for Jamaica, where he joined the buccaneers, and his ability as a leader was immediately recognized.

The old and distinguished pirate admiral, Mansvelt, chose Morgan as his vice-admiral, in which capacity he served until the former's death, which left him at the head of the profession. His popularity as a leader and his reputation for boldness made it easy for him to collect about him hundreds of men and a large squadron of vessels; and from this time until his retirement his exploits read like
MOTHER'S LITTLE HELPERS SHELLING THE BEANS FOR DINNER IN A HUMBLE COLOMBIAN HOME

It is said that nowhere, not even in Japan, is more kindness shown to children than in the South American home. In fact, the child cult has a place of great importance in the social and civic life of Latin American nations.

The fascinating stories of some crafty magician who picks up gold and jewels from unsuspected places and whose machinations never fail.

In 1670, after a series of successes, he was able to collect more than 2,000 fighting men and 37 vessels at Tortuga by simply letting it be known that he intended invading some stronghold on the mainland. Provisions for the journey having been captured and taken on board, the vice-admirals and captains met to decide which of the three ports—Cartagena, Panama, or Vera Cruz—should be the objective.

By almost unanimous decision, Panama was chosen, as it was believed to be the richest. They set sail for Santa Catalina (Old Providence), off the coast of Costa Rica, the convict station for outlaws from Panama, in order to secure suitable guides for the journey. Having con-
LITTLE BOYS AND GIRLS MUST LEARN THEIR A, B, C'S IN BRITISH HONDURAS, TOO

The early settlers of British Honduras were woodsmen and cattle-hunters, and today this crown colony of Great Britain is still noted for its mahogany and logwood.

THE BRIDGE CROSSED BY MORGAN ON HIS WAY TO SACK OLD PANAMA IN 1671

The visitor to the ruins often crosses over this archway, which every night whispers to the waters of the famed South Sea that ebb and flow beneath it of the days when mules carrying the wealth of an empire passed over it (see text, pages 176 and 177).
THE "FLAT ARCH" AT THE ENTRANCE TO THE RUINED CHURCH OF SAN DOMINGO:
PANAMA CITY

When the arch over the entrance to the church was being built by Dominican monks, it fell three times. Then, according to legend, one of the monks had a dream in which a plan for a new arch was revealed to him, and when the one now standing was erected according to his dream it stood firm. The unique feature is that it is almost flat.

quered by stratagem this island, with its nine fortresses, Morgan sent a body of men to take the castle at Chagres, which would leave the way to Panama clear.

The castle, which was one of the most nearly impregnable fortresses of its time, lay at the mouth of the Chagres River, a few miles southwest of Colon Harbor. This the pirates took, by a very remarkable accident, after fierce fighting and the failure of many assaults. Esquemeling tells us that one of the pirates, wounded by an arrow that pierced his body from side to side, coolly pulled out the weapon, wrapped the end of it with cotton, stuck it in his musket, and fired it back at the castle. The cotton was kindled by the powder and, falling upon a thatched roof within the castle, set that building and numerous others on fire. The conflagration finally reached the powder magazine, which exploded, causing such consternation among the Spaniards that the garrison surrendered.

After a long and tiresome march across the Isthmus, the pirates at last reached Panama, which had been warned by the fall of Chagres and was ready for their coming. After almost twelve hours of continuous fighting, the proud Spanish capital fell into the hands of the pirates, who reduced it to ashes after seizing all the wealth which the inhabitants had not been able to send out to sea in one of their galleons.

MORGAN HELPS TO SUPPRESS PIRACY

Morgan was evidently wily enough to appropriate most of the booty for his own uses, and, fearing for his safety because
of the dissatisfaction among his men, he slipped away in the night to Jamaica with only a small contingent of his fleet. The governor received him with open arms, probably not daring to do anything else. Later they were both called to England to give an account of their doings; but Morgan was able to ingratiate himself with the king, who knighted him and sent him back to Jamaica as lieutenant-governor of the island because of his "long experience with that colony."

It is said of the reformed pirate that he proved a good executive and was instrumental in curbing further piratical operations in the West Indies, and on the theory that "it takes a thief to catch a thief," perhaps the English king's appointment was a wise one.

At any rate, Morgan's rule in Jamaica marks the end of the heyday of piracy in the Western World, and thenceforth Caribbean lands, if not entering upon such an era of happiness as is distinguished by "no history," lost for a time the glamor of romance and adventure.
DRYING AND SACKING COFFEE ON A SALVADORIAN PLANTATION

Coffee, the leading agricultural crop, forms over three-fourths of the total exports of the country. Other products are sugar-cane, indigo, cacao (cocoa), rubber, balsam, tobacco, and rice.
VOLCANO-GIRDRED SALVADOR

A Prosperous Central American State with the Densest Rural Population in the Western World

BY HARRIET CHALMERS ADAMS

Author of "Kaleidoscopic La Paz," "Cuzco, America's Ancient Mecca," "In French Lorraine," "Rio de Janeiro, in the Land of Lure," etc., in THE NATIONAL GEOGRAPHIC MAGAZINE

SANTA CLAUS is not the only myth. Cayenne pepper does not come from Cavenne. Panama hats come from Peru and Ecuador; Peruvian balsam comes from Salvador.

El Salvador, as the people themselves call their volcano-girdled, forest-fringed country, lies on the west coast of Central America, a week's sail by coastwise steamer, north from Panama.

The only country between Canada and Colombia without an Atlantic as well as a Pacific seaboard, Salvador was, until recently, the smallest of the American republics; now, with Honduras and Guatemala, it forms the new Republic of Central America. It has the densest rural population on the mainland of the Americas, with 1,400,000 people occupying an area no larger than the State of New Jersey.

Coasting Central America, I wakened one morning to see, through my cabin window, a line of majestic peaks against a rose-tinted sky. In the foreground, its outline nearly lost among the higher purple mountains, rose the volcano Izalco. Even as I looked, a cloud of smoke shot from its summit, and down the shadowy slopes swept a river of flame with radiating tongues of fire.

Seafaring men called Izalco "The Lighthouse of Salvador." To the Salvadorians this active volcano was known formerly as "The Safety Valve." They believed that its daily eruption assured their deliverance from severe earthquake and devastating lava flow. Then came the fateful day when Izalco ceased erupting, followed by those terrible earthquakes which in part demolished the capital, while another, heretofore dormant, volcano in a densely populated district rocketed forth a living stream of fire, which completely destroyed towns and fincas (estates), and for miles around covered that season's coffee crop with a fine lava dust.

On my first visit to Salvador we disembarked at Acapulco, an open roadstead, the ship's anchorage being a mile out at sea. Through the heavy swell we went ashore in a launch, being hoisted onto the pier in a swinging, crane-operated basket (see page 190). The lift was cleverly executed, just as the swell passed under the launch.

We boarded the train for the interior and an hour later left the railroad for the saddle, accompanying our Salvadorian host to his finca, which lies among the hills of the balsam coast, 2,000 feet above sea-level. The house of the estate is set in a magnificent forest of giant balsam-trees, whose trunks bear scars made by a pre-Columbian people, who tapped them then for the scented balm in much the same method employed today.

HOW SALVADOR'S BALSAM RECEIVED ITS PERUVIAN NAME

In order to avoid the perilous passage around Cape Horn, cargoes, in Colonial days, were unloaded at Panama and transported across the Isthmus for shipment in other vessels to Spain. Peru was then the best known of the New World lands, and, in the European mind, Central American balsam, which came quickly into favor for the healing of wounds, somehow became confused with Peruvian bark, another newly discovered remedy; hence to this day it is known as Peruvian balsam.

The balsam-tree, one of the most beautiful of the tropical forest, is cousin to the acacia. It grows rather isolated from its neighbors, even from its kind, its graceful branches high above the ground. Native to the west coast of Central America, it has been exploited only in Salvador, where it grows in a limited
boiling water, and subjected to heavy pressure. The crude balsam settles at the bottom and the water is then poured off.

The balsam, later clarified through the evaporation of impurities, is packed in metal cases for shipment to Europe and America, where it is used for medicinal purposes and as a basis for perfume. Every morning at the finca a servant walked through the house waving a burning balsam branch. We lived in an atmosphere deliciously perfumed.

TO A BRAZILIAN SCHOOL TEACHER IS DUE SALVADOR'S PROSPERITY

In the coffee-tree, however, with its creamy flower and ruddy berry, rather than the rare balsam, lay the wealth of our host and of neighboring planters. A few seasons ago Salvador's coffee output totaled seventy-five million pounds. It goes mostly to France and the United States.

"We should erect a monument," a Salvadorian friend said to me, "to the Brazilian school teacher who, in 1840, brought the coffee-tree here from his own country. The day he planted that first coffee-tree in his garden he laid the cornerstone of our national prosperity."

The house in which we were entertained was built with a wide shaded veranda on three sides. With its French furnishings and cosmopolitan week-end guests, it might well have been situated in California or Florida; but the brick-paved courtyard, where coffee beans were spread to dry, was distinctly Central
IZALCO, THE SAFETY-VALVE OF SALVADOR

Some years ago the volcano Izalco ceased its mild daily eruption. With the loss of its safety-valve, El Salvador was imperiled. Soon another volcano erupted, with great disaster to neighboring towns and coffee estates, while a terrible earthquake nearly demolished the capital.

American. So were the sixty Indian families living on the estate.

The Salvadorian aristocracy is of Spanish and other European blood, many Britishers, Frenchmen, Belgians, Italians, and Germans having married into the old Spanish-Colonial families; but the masses are of American stock, with a Spanish admixture—that stock we loosely call Indian. Salvador boasts of having very little African blood.

Often on the highway I met a bronzed man or woman with those pronounced features and unique profile typical of the ancient Maya people whose temples, in jungle-clad ruin, are strewn from Honduras to Yucatan. Such place names as Chalatenango, Cuscatlán, Usulután, and their like hark back to the shadowy past.

In the evening, we sat in the courtyard under a brilliant canopy of stars, listening to alluring Spanish songs with guitar accompaniment and sometimes a serenade by the marimba players.
THE FANTASTIC AMATA TREE: SALVADOR

Children love to play among the twisting branches of the Amata. In the lowlands, monkeys swing by their tails from the uppermost branches, disputing the way with flocks of chattering parakeets.
A PLANTAIN LEAF AND A SERVING MAID

The banana and its big cousin, the plantain, are indigenous to Salvador. The banana is eaten raw, but the plantain is baked, boiled, or fried.
men, who strike the keys with little rubber-tipped hardwood sticks. Now the sweet plaintive airs of Andalusia floated in on our star-lit patio; again the sad minor strains of an ancient American people.

VOLCANO PLAYS PRANKS WITH MINERAL SPRINGS

"Come," our host would say, when the music ceased, "let's walk up the hill and see Old Man Izalco smoke his evening cigar." Up we would climb to the summit of the ridge for a better view of the smoky-faced, rumbling-voiced volcano in semi-hourly flame.

"That mountain," one of the guests told me, "rose unexpectedly from the plain about a century and a half ago and has been shooting off fireworks ever since; but it hasn't yet changed its location, as has another volcano just north of here."

Then he told the story of a certain American who, on learning of the medicinal qualities of a spring near the Salvadoran-Guatemalan border, purchased the property and spent thousands of dollars on its improvement. Just as his work was completed and the mineral waters well advertised, a near-by volcano decided to erupt. During the disturbance the American's spring completely disappeared; later reappearing, some miles away, on another man's property. The new owner at once advertised a health resort.

ENTRANCE TO THE NATIONAL PALACE, SAN SALVADOR

The Salvadorians of the upper class are patrons of opera and Spanish drama. Most of the coffee-planters have homes in the capital. At the leading clubs women share full privileges with the men. They are cultured and cosmopolitan, having traveled widely. Many are educated in the United States.

The marimba, a musical instrument in use among the natives before the arrival of the Spaniards, is still popular in southern Mexico and northern Central America. In structure it resembles an enormous xylophone, but in tone is more like the harp. It is played by four or eight
ON A MAGUEY PLANTATION

Although Salvador has 1,400,000 people in an area no larger than the State of New Jersey, the soil, composed mostly of decomposed lava, is so fertile that the country is capable of supporting an even denser population. Great maguey and sugar-cane plantations occupy the lowland country.

Many and interesting were our trips in the saddle. To my amazement, the side-saddle provided me was constructed for the right foot instead of the left in the stirrup, just the reverse of the Anglo-Saxon way. At first I felt uncomfortable, but soon accustomed myself to the Central American style. Of late many Salvadorian women have adopted the safe and sane method of riding astride.

THE MAJORITY OF THE PEOPLE ARE LANDHOLDERS.

Charming is the scenery throughout Salvador. Lowland forests alternate with highland plateaus; pleasant pasture lands with rugged valleys. Instead of fences, bordering the highway are rows of giant cacti and flowering hedges. The scarlet poinsettia flares from its emerald setting. The air is laden with the perfume of jasmine, camellias, and tuber roses, here favorite flowers. Giant ceiba trees, shading the road, harbor merry crews of chattering parrakeets. High in the branches I sometimes spied a brown monkey swinging by his tail.

Most of the people live in the healthful uplands, the volcanic region. San Miguel, one of the highest of these volcanoes, has an altitude of 7,000 feet. Nearly the entire country is suitable for cultivation, the soil, consisting mainly of decomposed lava, being exceedingly fertile. This, and the fact that the majority of the people are landholders, accounts for the teeming population, the industry and contentment to be noted everywhere.

One of the oldest of the products, long the chief export of the country, is indigo. This native plant (jiquilite) supplied the blue dye of the ancient inhabitants. Sugar now ranks as an important export. In the days of the forty-niners, the greater part of the rum consumed by the California miners came from Salvador. Rice, like sugar, was brought from the Old World; but cacao, corn, and tobacco are indigenous. Turkeys are kept in flocks in the tobacco fields to devour the
Almost anything can be grown in the highland region of this tropical country, two thousand feet above the sea. Corn and beans are the staple articles of food among the poorer classes. Corn cakes, sturdy cousins of our hot cakes, form the plate on which the beans are heaped.
MARIMBA PLAYERS, POPULAR MUSICIANS OF NORTHERN CENTRAL AMERICA

The marimba, a musical instrument which somewhat resembles the xylophone, is played by four or eight men, who strike the keys with rubber-tipped hardwood sticks, and the music is not unlike that of the harp.
worms and insects on the tender leaves of the plants.
Corn and beans are the staple articles of diet among the poorer classes. Corn cakes (tortillas), sturdy cousins of our hot cakes, form the plate on which the frijoles are heaped.

Coffee is prepared in the form of a strong extract, a teaspoonful or two being added to a cup of hot milk. Among tropical fruits, I here first became acquainted with the delicious nispero, the fruit of the tree Achras sapota which supplies the sap known commercially as chicle, the basis of chewing-gum (see page 111).

BY HIS OX-CART YOU KNOW A SALVADORIAN'S HOME

A picturesque touch on the highways of Salvador is the archaic ox-cart. Like the head-dress of the Andean Highlander, the Salvadorian ox-cart changes with the locality. Those with solid wheels hail from beyond the Lempa River, which flows in from Honduras. Bamboo sides on the cart indicate that the owner lives in a lowland region; cane sides, the sugar district; hide lining, the cattle country.

On one of our saddle journeys we rode up to a railroad station and bought tickets for ourselves and our mules, riders and horses boarding the same train. Almost every train carries an animal-car. In an hour we got off and once more started across country.

One of these journeys took us through the cattle country. Cattle are not only abundant, but seem to thrive with little or no attention. Beef is moderate in price. As in all tropical countries, meat must here be cooked and eaten the same day the animal is killed.

Gold and silver rank high among Salvador's products. Up-to-date methods in gold mining were introduced twenty years ago, when an energetic American engineer obtained a property of high-grade ore and installed, with British capital, a most complete equipment. Later, acquiring a large tract of low-grade ore, he agreed to permit government students to complete their studies in mining and metallurgy at his properties. Thus Salvador secured, without expense, a modern mining school.

After the Armistice I again visited Salvador. San Salvador, the capital, with 75,000 inhabitants, is connected with the port of Acajutla by an English railway. It lies 63 miles inland and a little over 2,000 feet above the sea. The railroad crosses the territory devastated by the 1917 lava flow from the volcano, San Salvador. The country's loss was estimated at $15,000,000. It required six months to rebuild that portion of the railroad which was swept away.

SCARS OF THE LAVA FLOW OF 1917

On both sides of the track tower fantastically shaped lava hills. Here and there a great tree, which withstood the flow of boiling mud and burning lava, stands isolated among the ruins, with a tiny green oasis at its feet. I was reminded of those tragic fields at the French front as I saw them in 1916.

The capital, even in the shadow of its smoking namesake, was quickly rebuilt. Although founded in 1525, it has quite a modern air. While one-story structures predominate, there are a number of splendid government and municipal buildings of reinforced concrete and several fine parks.

Because of tragic lessons of the past, the Cathedral is constructed of wood painted to resemble stone. The capital's name, San Salvador, was chosen by Alvarado, its pious founder, in commemoration of his final decisive victory over the Indians of Cuscatlán, on the eve of the festival of San Salvador.

WOMEN ENJOY FULL PRIVILEGES WITH MEN IN SALVADOR'S CLUBS

The planters spend part of each year in their town houses. To those who picture the life of all Latin American women as secluded and overchaperoned, it may come as a surprise that the Salvadorian women of the educated class live much as we do.

In the capital's two leading social clubs, wives, mothers, sisters, and daughters of members enjoy full privileges with the men. Many of these women have been educated abroad, are accomplished linguists, go in for athletic sports, and share with the men the responsibility of large country estates.

The upper classes are most progressive, a large proportion having traveled exten-
THE COUNTRYWOMEN OF SALVADOR ARE INDUSTRIOUS AND CONTENTED

Most of the Salvadorians are land-holders in a small way, which accounts for the universal industry and contentment. The women do most of their household work out of doors, under the shadow of the trees. Among the lower classes Indian features are in evidence. There is very little African blood in Salvador.

sively and adopted foreign ways of living. Their adaptability, energy, and patriotism promise much for the future of a country so richly endowed by Nature, one which could easily support double the population.

Lake Ilopango, a favorite society resort, ten miles by motor highway from the capital, is a scenic gem. The surrounding verdure-clad mountains dip steeply into the sapphire lake. Hotels and bath-houses dot the shore and launches skim merrily over the water.

While the elite buy in Europe and the United States, the masses content themselves with native manufactures, wearing home-made clothes, hats, and shoes. Many cling to the primitive type of dwelling, dirt-floored and thatch-roofed, so well suited to the climate.

There are a few shops in San Salvador with our type of show-windows, but the majority of the stores are the kind found in most Latin American towns; in Spain, and the Orient, where one main entrance serves for door and window. Here everything from lard to stationery is sold.

The main market overflows into the surrounding streets. Besides the native merchants, Chinese, Turks, and Arme-
nians are in evidence. Delicacies in the food line, unfamiliar to us, are freshwater shrimps the size of small lobsters, tortoise eggs, and snails.

City property pays a tax, but rural property pays nothing to the state and only a small sum to the municipal authorities. The main income of the state comes from the export and import duties, the exports exceeding the imports.

Many of the small farmers are tradesmen as well. Coming into town with their ox-carts laden with country produce, they return home with supplies for their own stores. Fully 85 per cent of the nation’s commerce belongs to natives.

**Salvadorians Were First to Attempt Federation**

The Salvadorians were the first to attempt, many years ago, the establishment of a Central American federation. This union, again effected, embracing the republics of Honduras, Salvador, and Guatemala, may ultimately include Nicaragua and Costa Rica. The city of San Salvador would seem to be the logical center of the new republic, but Tegucigalpa, Honduras, which has been chosen as the capital, would prove a more central point for an expanded Central American union.

On leaving the capital, I motored across country to the port of La Libertad, which, like Acajutla, is an open roadstead. East of La Libertad lies the landlocked harbor of La Unión, in the beautiful Gulf of Fonseca—a gulf shared by Salvador, Honduras, and Nicaragua.

An American railway is being built from La Unión to San Salvador. At the time of my last visit all but forty miles of this line had been completed, the remaining link being covered by auto-stage. West of the capital the same company has completed the railroad to within 105 miles of Zacapa, the nearest point on the Guatemalan Railway. When this stretch is finished Salvador’s capital will have rail communication with New York and be in close touch with Puerto Barrios, the Guatemalan port on the Atlantic seaboard.

The Salvadorians now reach our eastern States by steamer from Acajutla to San José de Guatemala, on the Pacific; by rail across Guatemala to Puerto Barrios; by sea to New Orleans. The west-coast voyage to San Francisco is popular.

Many Central American boys and girls are educated in San Francisco, where there is a large Spanish-speaking colony. I should say that one’s visit to Central America really begins the first day out at sea from San Francisco, as the majority of the passengers on all ships bound for Panama are Central Americans.

It was in the Gulf of Fonseca that I became acquainted with the tortoise-shell industry. The shell of commerce is obtained from one species of turtle out of a variety of nearly two hundred. This is the hawksbill* which abounds in Central American waters. The turtle was revered by the ancient inhabitants of this region, as evidenced by the sculptures on the altars of the Maya.

In the Gulf of Fonseca a fleet of diminutive schooners sails out to gather the tortoise-shell. Each turtle boat carries a number of smaller boats equipped with a net weighted with lead, and a water-glass.

On reaching the fishing ground the small boats are sent out with two men each, the expert at the bow searching the bottom of the sea through the water-glass. This instrument is a wooden box with an ordinary window-pane fitted into one end. In the clear tropic waters the bottom can be seen at the depth of one hundred feet or more.

When the turtle is discovered on the sea floor, it is netted; when swimming under the surface, harpooned. Sometimes the animal is killed outright and the thirteen plates of the carapace forcibly detached; again the shell is softened by applying heat.

From the mottled, transparent shell, native workmen fashion combs, brooches, trays, and innumerable small articles. The lack of proper equipment for cutting and polishing makes the combs on sale at La Unión a bit rough for use. I later had my really beautiful Salvadorian comb smoothed and polished.

I think of El Salvador as a fresh and smiling little country whose people form a limited aristocracy, cultured and hospitable; an increasing middle class, industrious and happy; and, nearer the soil, a mass of peons, poor and ignorant, but well nourished and contented.

* See “Certain Citizens of the Warm Sea,” in the January Geographic.
THE geography of Costa Rica is a repetition of that of its sister republics of Central America: masses of mountains arranged without much regard for symmetry, but furnishing many fertile valleys and occasionally spreading out into rich table-lands which provide admirable grazing; few navigable rivers or good harbors, and a low, rich coastal plain, hot and unhealthy.

Its northern and southern boundaries, long in dispute with Nicaragua and Panama, respectively, have recently been settled by the usual procedures of compromise and arbitration. The northern boundary was important half a century ago, when the only access to the republic on the Atlantic side was through Greytown, Nicaragua, by canoe up the Colorado River, and thence on horseback over a rough trail to the capital. The establishment of Port Limon allowed this traffic to die and the northern portion of the country to relapse into its primitive condition.

The Aguacate range is largest in the mountain system, but many of the greater peaks are more or less isolated, rise as high as 11,000 feet, and are often active volcanoes. Blanco, in the south, is considered highest; better known is Irazu, which is blamed for earthquakes that have twice practically wiped out the city of Cartago, lying at its base.

SAN JOSÉ IDEALLY SITUATED

San José, the capital city, with 50,000 inhabitants, including its suburbs, is set near the center of the republic, in a broad valley surrounded by picturesque mountains. It is the nucleus of the coffee district, holds a strategic position with regard to the Aguacate Mountains, chief source of mineral wealth, and is favorably situated for shipping to all points in the interior. Most of the developed land is east and west of it, the territory north and south being much less utilized.

Although the coast is lacking in good harbors, that at Port Limon, on the Atlantic side, has been converted into a satisfactory port of entry by English capital.

The Pacific port of entry, Puntarenas, is still lacking in wharfage facilities, but is well protected by its situation in the broad Gulf of Nicoya, one of three great indentations which make the republic conspicuous on any map.

Below the Gulf of Nicoya, which runs up 50 miles to the broad plain of Guanacaste, where stock-grazing is the principal industry, is the Golfo Dulce, a large inlet into a region which is still undeveloped.

CHIRIQUI LAGOON AS LITTLE KNOWN AS IN COLUMBUS’ TIME

Opposite Golfo Dulce, on the Atlantic coast, is the Bay of Boca del Toro and the famous Chiriqui Lagoon, which figures so largely in Columbus’ account of his voyage along the coast and is still nearly as unknown as when he saw it. The Indians continue their primitive life, resenting intrusion from strangers, and the authority of the government there is as nominal as that of Mexico over the Indians of remote Yucatan.

There are no lakes of any size within the republic. Navigable rivers are non-existent, save for some tidal streams along the coast that play an important part in the transport of bananas to the point of shipment. The streams of the country are mere mountain torrents, in some places deep enough for canoe travel, but more valuable as sources of power.

The Pacific coastal plain is narrow and unimportant, occupied by jungle, where the principal industry is hunting monkeys for their skins, which usually appear on the furrier’s list under an entirely dissimilar name. At the head of the Gulf of Nicoya was formerly a great hunting ground for egrets, but it is very likely exhausted by this time.

The Atlantic coastal plain is wider and richer, chiefly given over to the banana industry.

As will be judged from the description, Costa Rica is not overpopulated. With an area about half that of the State of Pennsylvania, the latest estimate (December, 1918) was 450,423 inhabitants, of whom only a few thousand were set down as aborigines. It is probable that
LOADING A STEAMER WITH BANANAS AT PORT LIMÓN, COSTA RICA

With the decline in the price of coffee at the beginning of the century, the banana became the “staff of Costa Rican trade.” Forty years ago the annual export of bananas was not more than 3,500 bunches; today, in banner years, the number reaches 9,000,000, and three-fourths of the fruit comes to the United States.
The towering bananas are planted in the coffee groves to provide shade for the more delicate tree. The tedious work of picking the ripe coffee berries is done chiefly by women and children. As the berries are picked they are taken by ox-cart to the near-by mill, where the pulp is torn away from the beans, which are allowed to ferment in water for a few hours, then dried for a week, polished, sucked, and shipped (see text, pages 207 and 208).
CUTTING BANANAS ON A COSTA RICAN PLANTATION

A cutting "gang" usually consists of three men. The "cutter," using a long pole to which a special kind of knife is attached, nicks the tree trunk—in reality a leaf-sheath—a few feet beneath the bunch, the weight of which makes the trunk bend where it has been cut. The bananas are then eased upon the shoulders of the "hacker," who carries them to the "muleman," or to the freight cars. The tree is then cut off near the roots, its decayed stalk acting as a fertilizer for the soil.
THE RAILWAY TO COSTA RICA'S ATLANTIC COAST TRAVERSES PICTURESQUE COUNTRY

Costa Rica now boasts 402 miles of railway, connecting its capital, San José, with both the Atlantic and Pacific ports and penetrating the interior. When proposed lines are completed, Port Limon, on the Atlantic side, will be connected by rail with the new port of Almirante, in Panama.

many genuine aborigines were not enumerated, however; and of course many of mixed blood, who are far more Indian than Spanish, were excluded from this category. There are some 18,000 colored British West Indians on the banana farms of Limon province.

Mixture of blood is naturally the basis of the whole population, but the Spanish element preponderates to a greater extent than in any other Central American republic. This European infusion is evident everywhere—in the superior intelligence and civilization of the inhabitants and in the excellence of the Spanish which is universally spoken.
search, of course, in all parts of the republic, and the frequency with which they are found shows alluvial gold to have been more plentiful some centuries ago than it is now.

Aside from Spanish immigrants, who are numerous, the foreign population is only a few thousand, mostly men engaged in business or mining. Plantations are in the hands of natives, outside the banana industry.

MILLIONS OF BUNCHES OF BANANAS EXPORTED ANNUALLY

It is needless to say that agriculture is the chief industry and resource of the republic. In fact, just now it is almost the sole resource, since manufactures are lacking and mining is almost suspended. Bananas hold first place, with 95,400 acres under cultivation; coffee follows, with an annual yield reaching 24,000,000 pounds. Maize, sugar-

Then, too, the aborigines seem to have been a mild, easy-going race of agriculturists, with none of the lust for martial conquest that characterized some of the Mexican and Guatemalan stocks, and this undoubtedly played a part in forming the present-day population.

 Graves of these original inhabitants, which are being constantly unearthed, indicate that they had a fair amount of civilization, making passable pottery and working many ornaments rather crudely in gold, although stone images which they have left show that artistically they were far inferior to the civilizations of the Mexican-Guatemalan region (see pages 100-130).

These images are a constant object of
eign exploitation, it is not of such vital interest to the people as is coffee. A failure of the banana crop affects the profits of the fruit company; a failure of the coffee crop affects every bank in Costa Rica, and may even threaten the stability of the administration then in power, since voters do not always reason closely from cause to effect, in times of financial stringency.

AMONG BLOOMING COFFEE-TREES

Surely, not even Japan in cherry-blossom time can be more beautiful than the coffee country, occupying valleys at an elevation of from 3,000 to 5,000 feet, when the snow of the blossoms hangs like a mantle over the land, and their perfume subdued the strong scents of the forest. Plantations are mostly small, peasant proprietorship being the rule, and each has its one-room house with a tile or corrugated iron roof covering a heterogeneous assortment of men, women, and children, monkeys, parrots, and dogs. But the industry can be better studied on a larger finca, that of 50 acres, which I have in mind, near San José, supporting 50,000 trees.

As we walk between the rows of bushes, six feet high and colored with the deep but vivid red of ripe berries, the manager explains the situation.

"These trees," he says, "are five years old and just beginning to bear profitably. They are kept two years in our nursery and then transplanted to the orchard, where it requires three years to bring them to maturity. They will then bear for five or six years, when they cease to be profitable and are cut down.

"We are planting new trees every year in the place of old ones, and thus keep our plantation at the highest point of bearing efficiency all the time (see p. 208).

"These bananas you see planted among the trees are for shade, which the coffee-tree requires constantly, especially when young" (see page 203).

The coffee is being picked at the time of our visit. The work is mostly done by women, with a few men and children scattered among them. A peon can put his whole family to work during coffee-picking time and have them earn enough to support him in idleness for the rest of the year. The work is slow and tedious,
during the dry season, when coffee is ripening every day, we have to keep 15 or 20 pickers constantly on hand, besides a dozen men to cure the beans."

**PREPARING COFFEE FOR MARKET**

The process of preparing coffee for market is, briefly, as follows:

As fast as the berries are brought in, they are put through the pulper, a machine something like a corn-sheller, run by a water-wheel, which tears off the outside pulp from the beans and separates them. The beans are then put into a large tank and allowed to ferment overnight in water, after which they are thoroughly washed by being worked over with a large wooden hoe in running water and trampled out by the bare feet of the peons. During this process the dirt all comes to the top and is carried off by the current.

The beans are then spread out in the sun, on a cement floor, and allowed to dry for a week, being turned over every day (see illustration, page 188). When dry, they are put through the huller, which takes off a thin, parchment-like inner skin; they are then winnowed, put through a polishing-machine, sacked, and shipped.

"How much does the plantation yield?"

"We consider a yield of one pound per tree, or 1,000 pounds to the acre, good, although this is often exceeded. As you can easily see, the business is profitable. The main drawback is the amount of time

**A YEAR-OLD COFFEE-TREE**

For the first two years the tree is kept in a nursery, and then transplanted to the orchard, where it requires three years to come to maturity. Its bearing life is from five to six years, after which it ceases to be profitable and is cut down. Costa Rican coffee finds its best market in London, while the United States seems partial to the Brazilian product, which constitutes more than half of the billion pounds we consume annually.

as the berries are scattered and must be picked one at a time by hand and dropped in a basket; but the women can gather 200 pounds in a day.

As fast as the berries are picked they are hauled by ox-cart to the beneficia, or mill, whither we now turn our steps.

"How many laborers do you employ?" we ask.

"During the wet season, or from January to July, only three or four—just enough to keep the weeds down; but
and money which must be spent before any returns come.

"We often plant corn or vegetables between the coffee rows while the shrubs are young; but this does no more than pay expenses at best, and many investors do not like to wait five years before they receive any returns on their money. Still, with the right management and a good climate, no one ought to lose money on coffee."

It is a mistake to suppose that the best coffee is grown in the Orient, and to talk fondly of "Mocha and Java," the first of which is seldom, if ever, and the second rarely, sold in the United States. Costa Rican coffee in open competition has several times brought the highest price on the London market, whether most of it is shipped.

Maize is grown by primitive methods, solely for local consumption, and the same may be said of sugar-cane, which is largely used for fodder, but also produces coarse varieties of sugar for home use. All the usual tropical and temperate vegetables and fruits are grown to a limited extent. The oranges of Costa Rica are excellent.

THE REPUBLIC IS RICH IN MAHOGANY, ROSEWOOD, AND CEDAR

There is some export trade in valuable timber, of which the great forests furnish a wide range, including mahogany, rosewood, and cedar. Enough cacao is grown for home use. Rubber is gathered from wild trees.

Photograph from U. S. Department of Agriculture

COFFEE FLOWERS AND FRUIT, NATURAL SIZE

Not even Japan in cherry-blossom time is more beautiful than the valleys of Costa Rica, at an elevation of from 3,000 to 5,000 feet, when the coffee trees are in bloom, the snow of their blossoms hanging like a mantle over the land and their perfume subduing the strong scents of the forest. The coffee berry is a vivid red when ripe.

Mining has been carried on for a century, following a visit of the Bishop of Nicaragua and Costa Rica in 1815, who pointed out the rich deposits of gold in the Aguacate Mountains. These produced $7,000,000 in 20 years, under the most difficult conditions, the composition of the ores being such that they had to be sent to the Pacific coast in ox-carts, loaded into sailing-vessels, and shipped around the Horn to Europe for smelting. The high-grade ores were used up in this way, and although there is an immense body of ore carrying lower values, well
worth handling, no one has come forward with sufficient capital to erect the expensive plant necessary.

**Costa Rica May Be Great Gold-Producing State**

Since the abandonment of work in the Aguacate range, half a century ago, practically all the mining interests have been concentrated on the Pacific slope, where are immense ore deposits carrying gold in low values.

With further development of railways and possibility of obtaining power from streams of the coast mountains, mining is certain to have a renascence throughout the republic, which will take its place as one of the great gold-producing states of Latin-America, in the opinion of many.

The principal manufacture is that of alcoholic liquors, a government monopoly. With agriculture and mining, the list of industries is exhausted.

Public safety is as good as in the United States—I fear I must say that it is better than in some parts of the United States—and security almost absolute. It is a common saying that when a theft is reported it is almost never traced to a Costa Rican, but to an immigrant, of whom there are a good many from the West India islands, principally Jamaica negroes, who have been imported to work on the banana plantations because of their ability to stand the feverish lowland climate, which Europeans and Costa Ricans can ill tolerate.

**Railway Line Completed From Sea to Sea**

Development of the resources of the nation and of public utilities has been steady and reasonably rapid during the past 20 years. A railway line has been pushed from sea to sea, by way of San José, in spite of great engineering diffi-
TALAMANCA INDIAN GIRLS GRINDING GRAIN

Though these people live within a few miles of a Costa Rican railroad, they are almost totally unaffected by modern civilization. The dialect which they speak is derived from the Guetar, the dominant tongue among the Caribs.

cultures. The capital has electric lights, a good electric street railway, modern sewerage, and telephones.

Although the country owes everything to foreign capital, I believe no large concessions have been given which deprived the natives of opportunity, as many Mexicans claim has been the case in their own country; for the great holdings of the American fruit company are in a region that was formerly swamp and jungle.

Besides its connections with New Orleans and New York, the Atlantic coast has direct sailings to Europe and Great Britain, while the Pacific coast is touched by steamers from San Francisco to Panama.

Sanitary conditions in the country have been rapidly improved. Yellow fever, which formerly exacted a terrible toll in the banana country of the Atlantic littoral, has practically disappeared. San José and most of the other principal cities are at such an altitude that the climate is temperate, with a mean of 60 to 70 degrees, and they are healthy.

THE STORY OF COCOS, A REAL TREASURE ISLAND

Costa Rica has one resource which is worth a digression—Cocos, a palm-fringed islet 400 miles from the mainland, off the Pacific coast of Panama. It is the supposed hiding place of the immense treasure carried from Peru a couple of centuries ago on the schooner Mary Dyer, which was wrecked on the island.

The story is familiar to every newspaper reader—how a revolution threatened, and all the treasure in Lima was placed on this schooner in the harbor. In the night the crew mutinied, anticipated the looters of the city, and sailed out of port with practically all the wealth of the town on board.
These Indians, who resemble the Maya of Yucatan in physical appearance, keep up their ancestral speech, usages, and traditions. They bury their dead in graves called *guacas*, which in times past have yielded up interesting specimens of pottery and an occasional gold ornament.
Various charts are in existence purporting to give the exact location of the hoard, which has been a constant object of search, so that in recent years a dozen or more expeditions have started or tried to start to bring it home. Those which finally arrived at the island have all failed, although many of them came away with their share of eternal hope undiminished, and I suppose the desolate place is still in possession of its long-time inhabitant, a Dutchman who digs around in haphazard fashion and raises pigs, which he can always sell at a good profit to the next exploring expedition. His mind has been unbalanced by the solitude; if he should find treasure, it will have been dearly bought.

Nearly every Costa Rican believes in the hoard; in fact, when I first went to San José I found the American consul just starting out on the quest. President Igieias was a firm adherent of the story and put the island under strict government control, granting special concessions—for a price—to those who wished to dig. Nearly 20 years ago, when the national treasury was low, he organized an official government expedition which he expected would put the country beyond the need of taxation for the rest of its history.

The navy of the nation was very useful on this occasion to transport the party, which returned empty-handed in spite of the fact that it had been accompanied by an American with a divining rod. This was an old umbrella rib, with a bottle of "big medicine" attached to one end, and had never before been known to fail, as the inventor himself admitted; so if its testimony was true on this occasion, then the report is well founded that the pirates returned and carried off their treasure only a few years after they buried it.

**REVOLUTION MADE SAN JOSÉ CAPITAL**

Next to San José, Cartago is the most interesting city, having been the seat of government under Spanish rule. When the republicans established independence, in 1821, a faction in Cartago attempted to hold the province for Spain; whereupon the victorious party settled the question by removing the capital to San José, then an insignificant mountain town.

Cartago remained for years the place of residence of the aristocrats, and was also famous for its pilgrim church, "Our Lady of the Angels," built over a spring which was sought from all parts of the country for its reputed miraculous cures. More recently it sprang into prominence as the location of the peace palace which Andrew Carnegie built to solidify the friendship of the Central American republics and which, it will be recalled, was destroyed by an earthquake.

**CARTAGO, DESTROYED BY EARTHQUAKE, SUBSTANTIALLY REBUILT**

Cartago has always been subject to earthquakes because of its position at the foot of an active volcano. It was completely destroyed in 1841, following which it was rebuilt in a substantial way.

Alajuela and Heredia are the two largest towns on what was until a few years ago the national cart road from San José to the Pacific coast, over which all the traffic of the country passed for a century or more, although the railroad has now superseded it.

Heredia, with its historic churches, is one of the oldest and most picturesque places in the republic, while Alajuela is equally interesting. Associated with the latter's old fort are some of the most stirring events in the history of the nation.

The only other towns of importance are Liberia, the isolated capital of the province of Guanacaste, and the two ports of entry, which I have already mentioned. Puntarenas is decaying, as its Atlantic rival gains the trade. The latter contains a large English-speaking population, both white and black, due to its banana industry (see pages 202 and 204).

For beauty in Costa Rica one must, as a general rule, stay outside the cities. The country is as fine as any in the Western Hemisphere. I have met numerous globe-trotters who tell me they put views from the Apana Mountains (where, on a clear day, both oceans can be seen) with the two or three finest bits of scenery in the world.

The savannas, or meadows, on the Pacific slope are a perpetual joy, looking more like parks than like wild land, with their long grass and graceful palms. At every turn of the road one comes across a thatched hut with its peasant occupants,
or, if he be farther from civilization, sees
a troop of monkeys just out of reach, making faces at him, while in the low-
lands a flock of macaws is generally near by, to add splashes of riotous color to the
scene.

The peasants, who make up so large a proportion of the population, are an inter-
esting class. Their lives are primitive, without any dispute; they have little
more in the way of material possessions than their ancestors had when Columbus
traded tin knives and hawks' bells for their gold ornaments. They cannot be
considered industrious, for Nature pro-
vides a living too easily. The usual pro-
cedure is to burn off the sides of some ravine, plant it as a truck garden for two
or three years, and then abandon it in
favor of another piece of virgin soil.

Small black beans (frijoles) are the
staple crop, which with the tortillas, or
hoecakes of Indian corn, a little rice, and
such fruit as can be had without labor, make up the exclusive diet of a large part
of this agricultural population, save for
an occasional bit of game which the head
of the house brings in. This will prob-
ably be a small monkey, the flesh of which
is esteemed a great delicacy, even by
white people who have been able to over-
come their anthropophagous squeamish-
ness; but the mortality among the four-
handed tribe is kept down to reasonable
limits by the government's stringent en-
forcement of a law which prohibits im-
portation of any guns except muzzle-
loaders.

CHINESE IMMIGRATION IS A BIG PROBLEM
IN CENTRAL AMERICA

Corn is probably grown in the peas-
ant's dooryard, but the rice will have
come from a Chinese trader in the neigh-
boring village.

Chinese immigration is more of a prob-
lem in Central America than it ever was
in California, if the inhabitants only knew it, for the Orientals do not stoop to
manual labor, but have taken possession
of a large part of the retail trade. It is
an insignificant town that has not one or
more of these Celestials, usually almost ignorant of the Spanish language, yet driving out competitors by underselling and getting rich by the closeness of their business methods. Natives seem to have a friendly feeling for Chinese, but I did not observe many cases of intermarriage.

A PEON’S GALA DAY

The Chinese merchant also furnishes the small stock of clothes needed by the peon: for the women, a skirt and low-cut waist; for the men, shirt and trousers. The shirt is often discarded in mining and many other branches of labor. Country children, of course, dispense with the luxury of clothes for the first decade of life.

On Sunday the whole family visits the nearest village to put in a gala day. Perhaps there is a religious festival in the morning; at any rate, there is a mass to be attended. Afternoon is given over to visits, which women and children usually make alone, while the man of the house hangs around the general store or post-office, as the center of interest. If he is feeling “flush,” he treats himself to a can of evaporated milk, a great luxury, which he drains off through a nail-hole, just as if it were champagne.

Too frequently, however, he unearths a jug of moonshiners’ liquor, a violent beverage, which is manufactured in many huts in spite of the activity of government revenue agents. If there is any of this stuff in circulation, he usually ends the day by indulging in a machete duel with his best friend, and both principals spend the night in the jail, which even the smallest villages maintain for such eventualities. The duelists awake good friends the next morning, but unfit for work for another day or two.

Bullfighting is rare in the republic; the only ring, I believe, is in the capital, and that is seldom used. Cockfighting flourishes to a certain extent, but not so much as in the more northern republics. Lotteries are popular.

SAN JOSÉ BOASTS ONE OF THE WORLD’S FINEST OPERA HOUSES

The native is an inveterate lover of pleasure and never grudges a day missed from work, if he can obtain entertainment by such self-denial. The capital contains a monument to this spirit in its
ON-CARTS IN THE STREETS OF SAN JOSÉ, COSTA RICA

In many parts of the country one may see mahogany wheels on these carts, and in some places cedar is more esteemed as a furniture-wood than mahogany. The heavy hauling of the republic is done with these carts (see text, page 220).
SAN JOSE'S FAMOUS OPERA HOUSE, "THE FIFTH FINEST IN THE WORLD"

This magnificent structure, in a city of 30,000, including the suburbs, is seldom used more than once or twice a year, when a traveling troupe gives a performance. Here, however, is held the great annual fixed social event of the republic, the President's ball, on New Year's Eve.
national opera house, which is said by its builders to be the fifth finest in the world, and is certainly far superior to anything New York could boast until very recently. It was erected by imported Italian skilled labor at a fantastic cost, and is a work of art inside and out; but there is no need for it, and it is a beautiful specimen of white elephant, used perhaps once or twice a year, when a traveling troupe visits the republic (see page 217).

Sometimes the handsome building is closed for a whole year, except for the one fixed event, the President's annual ball, which is the high-water mark of social life in the republic. It is held on New Year's eve, and establishes caste lines for the following year. Debutantes' programs are filled for months in advance, and woe to the young woman who is a wall flower at the President's ball!

The common people get pleasure even from a funeral, which they always turn into quite an event, with music and a general gathering of friends. The Costa Rican is a born music-lover, and almost any one who can get possession of an instrument is able to play by ear. Small country funerals are usually preceded merely by an accordion player, who squeezes out any tune that comes into his head, ignorant of the names of all. I witnessed one such cortège in a little mining village, marching to the inspiring strains which the American engineers had been whistling, "There'll Be a Hot Time in the Old Town Tonight."

The great religious festivals are, of course, marked by intense enthusiasm, Christmas being celebrated for the better part of a week. These festivals are usually notable for the good nature and good order of the crowds.

The people are essentially law-abiding and the standard of morality is in most respects high.

NATIVE LIFE IS BEST SEEN FROM HORSEBACK

One sees native life at its best by a horseback trip through the country, and there is every facility for making this, since it is the customary way of travel with all except those who are poor enough to walk.

Heavy baggage is sent ahead in an ox-cart, and the traveler rarely fails to find a hotel at night. He does not encounter much luxury in these village inns, but cleanliness is present to a reasonable degree, and the food, if not up to Parisian ideas, is nourishing.

If the traveler is in the neighborhood of a mining camp where there are North Americans, he is sure of a welcome and comfort; he is equally sure of the former, but not the latter, in any peasant's hut.

The railway is invaluable for exporting freight, but the Pacific division has never been up to standard for passenger accommodation. When I lived on the west coast the service was so infrequent that it was the custom to hire a special train whenever one wanted to make a trip. This was not expensive and had the advantage that one could ride in the engineer's cab if he chose.

NO LONGER HOSTILE TO UNITED STATES

For many years subsequent to General Walker's filibustering invasion of Nicaragua, in 1856, there was a strong feeling of hostility toward the United States on the part of Costa Ricans. With two new generations, this has practically disappeared, and while there still exists in some quarters a little unfounded apprehension as to the political ambitions of the larger republic, it is gradually being eliminated, so it may be said without reserve that the Costa Ricans are on the whole distinctly friendly to our country.

This will not only encourage American capital to take advantage of some of the many opportunities which are offered there under a stable government, but it is each year leading a larger number of tourists, anxious to become better acquainted with their neighbors, to make the trip and enjoy it. Many of them are naturalists or nature-lovers, for whom the territory is a notably rich field, being the meeting ground of the flora and fauna of North and South America.

For a leisurely voyage, the Pacific route has some advantages, since the steamers stop at nearly all Central American ports and often occupy three weeks in the trip from San Francisco to Puntarenas. The more frequented route, however, is either from New York to Port Limon, 12 to 14 days, or from New Orleans to Port Limon, five to seven days.
EXCELLENT PROSPECTS FOR SOUP

From the semi-tropical waters of Mexico, Central America, and the West Indies come highly prized turtles for the markets along our eastern coast.

From the port travelers go directly to the cool and healthy country about the capital, where there are good hotels and a colony of Englishmen and Americans.

Summer clothing is necessary, but overcoats and wraps for evening wear should not be omitted. Obviously, umbrellas and waterproofs are desirable for the rainy season; but dangerous storms are almost unknown.

Those who wish to spend the winter, which at San José is a most delightful season, may rent a good house, centrally located, at a nominal figure. Most of the residences are of one-story, in the typical Latin-American style, built of adobe and brick, with tile or galvanized iron roofs, around a courtyard or patio, where is a fountain, flowers, and shrubbery. Roses bloom the year around, and there is never a month when the lemon tree, a fixture in every patio, fails to yield its fruit for household use.

One buys all meat, vegetables, fruit, and kitchen supplies in the market, which is one of the most interesting sights of every city and a never-failing source of interest to newcomers. Saturday is the principal trading day, when country people come in with their little handles of produce and the streets around the marketplace are jammed with ox-carts, which still do all the heavy hauling in the republic (see page 216). Living is cheap and good, except for meat, which is dear and tough.

With the increasing tide of travel and commerce constantly flowing back and forth, Costa Rica and the United States are coming to know each other better, and mutual respect is being increased by the acquaintance.
LOOKING southward from the shores of our Gulf States, the geographer surveys a group of ten republics of vast potentialities, clustered in and around two great warm seas. In addition to these independent republics, the waters of the Gulf of Mexico and the Caribbean Sea are dotted with innumerable tropical islands of riotous vegetation belonging to the United States, Great Britain, France, and the Netherlands.

These semi-inclosed seas have been aptly termed “The American Mediterranean,” for, crisscrossing and meandering through the channels between the Gulf and Caribbean islands run the great ocean lines of an ever-increasing commerce.

No other region of the Western Hemisphere embraces so many geographical names of historic significance as that charted on the “Map of the Countries of the Caribbean,” which is issued as a supplement to this number of the NATIONAL GEOGRAPHIC MAGAZINE.*

A REGION OF ROMANCE AND HISTORY

Here are place names which quicken the imagination and the romantic impulses of the most prosaic:

The first land of the New World sighted by Columbus on his epochal voyage of discovery was Watling Island, among the Bahamas, and on its sandy beach, on the morning of October 12, 1492, he knelt “to give thanks to God and kiss the ground with tears of joy for the great mercies received.”

The first settlement in the New World was that established by Columbus in Santo Domingo, and the fort built for that colony was constructed from the hulk of his wrecked flagship, the Santa Maria.

The first permanent settlement within the bounds of what is now the United States was made by the Spaniards at St. Augustine, Florida, in 1565.

The foremost intellectual achievement of ancient America (see pages 109-130) was consummated in southern Mexico, Guatemala, and Honduras, and such ruins as those at Tical, Chichen Itza, Copan, and Quirigua continue to yield their fascinating secrets to explorers and archaeologists.

It was from a height on the Isthmus of Darien that a European eye looking westward first caught a glimpse of the mighty “South Sea.”

It is across the Isthmus of Panama that American genius for organization, sanitation, and mechanics has achieved the greatest engineering feat in the history of mankind—the Panama Canal.

The waters of Havana Harbor hold a sacred interest for America as the place of destruction of the martyred U. S. S. Maine.

In Caracas, the scene of his earliest efforts to free South America from the Spanish yoke, repose the ashes of the Great Liberator, Simon Bolivar.

Throughout the Greater and Lesser Antilles are countless harbors of refuge and lairs redolent with legends of the buccaneers of the Spanish Main (see pages 146-187).

LANDS OF PHENOMENAL AGRICULTURAL AND MINERAL WEALTH

As for material wealth, what other part of the globe can rival the cotton plantations of Mississippi, Louisiana, and Texas, the oil fields of Texas and Tampico, the sugar and tobacco lands of Cuba and Porto Rico, the banana plantations of Costa Rica, the sisal fields of Yucatan, the coffee groves of Salvador, the platinum and emerald mines of Colombia, or the asphalt lakes of Trinidad?

Only a few years ago the wealth, the beauty, the romance, and the historical remains of this vast region were shut off from northern civilization by the dread barriers of disease, and the inhabitants themselves were in constant peril of devastating epidemics. He who went
into the countries of the Caribbean not merely "took his life in his hands," but staked it upon the appetite of the yellow-fever-bearing mosquito.

Today, thanks to the genius and the sacrifices of American medical science, these lands are purged of such scourges and are as safe as our own climes (see text, page 140).

But even twentieth-century science bows to the meteorological forces which make of the Caribbean area the terrible "breeding ground" for the irresistible forces of the wind, for here originate the hurricanes which periodically lose their destroying strength upon plantation and settlement, upon puny man and his ships at sea, and sweep up our own Eastern and Gulf seaboards with devastating effect.

As if to make amends for releasing the Pandora curse of storms, however, Nature has also made this region the birthplace of that wonderful, beneficent warm-sea river, the Gulf Stream, which the late Admiral Pillsbury, formerly President of the National Geographic Society, appropriately called "the grandest and most mighty terrestrial phenomenon" (see also page 153).

AN AREA RICH IN INTEREST FOR THE STUDENT OF GOVERNMENT

To the political economist the republics to the south present a subject of absorbing study in the development of popular government. Some of the nations are still in a state of political flux. This is especially true of the newly formed Republic of Central America, composed of Guatemala, Honduras, and Salvador and, prospectively, of Nicaragua and Costa Rica.

The recent revolution in Guatemala has given the proponents of the union a temporary setback, but the most earnest friends of Latin America are confident that in such a union is the ultimate solution of a stable state, of economic administration, and of gratifying commercial and social advancement.

The constitution of the republic was signed by Guatemala, Salvador, and Honduras in September, 1921, and became effective on the first of the following month.

According to the plans at this writing, the permanent government is to be established this month (February 1, 1922). It is to be republican in form and will consist of three branches—the executive, legislative, and judicial.

THE MAP REPRESENTS MANY MONTHS OF RESEARCH

In few parts of the world has less been accomplished in accurate surveying than in certain portions of Central and South America.

In the compilation of data for the "Map of the Countries of the Caribbean," therefore, it was necessary to investigate and verify many sources of information. In this work the National Geographic Society's cartographers and research experts had the cordial cooperation of United States Government departments in Washington, of which the Hydrographic Office of the Navy and the Graphic Section of the General Staff, War Department, were especially fruitful sources. In addition, the several legations of Central American countries gave valuable assistance.

For data on specific points, The Society is indebted to numerous explorers and geographers, who have from time to time been contributors to the National Geographic Magazine, and who were able to give first-hand information concerning railroads recently built and in the course of construction and others which have been abandoned.

The resultant map, it is confidently believed, affords the most concise and accurate information obtainable on this part of the world.

The issuance of the "Map of the Countries of the Caribbean" as a supplement with the February Geographic is in continuation of The Society's map program begun in 1921, when large scale maps in colors were compiled and issued of the New Europe, Asia, South America, and the Islands of the Pacific.

Later in 1922 generous scale Maps of Africa and of the World, on which work has been progressing for two years, will be issued.
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To carry out the purposes for which it was founded thirty-four years ago, the National Geographic Society publishes this Magazine. All receipts are invested in the Magazine itself or expended directly to promote geographic knowledge.

Articles and photographs are desired. For material which the Magazine can use, generous remuneration is made. Contributions should be accompanied by an addressed return envelope and postage.

Immediately after the terrific eruption of the world's largest crater, Mt. Katmai, in Alaska, a National Geographic Society expedition was sent to make observations of this remarkable phenomenon. Four expeditions have followed and the extraordinary scientific data resulting given to the world. In this vicinity an eighth wonder of the world was discovered and explored—"The Valley of Ten Thousand Smokes," a vast area of steam-filled spouting billows. As a result of The Society's discoveries this area has been declared a National Monument by proclamation of the President of the United States.

At a cost of over $50,000, The Society sent a notable series of expeditions into Peru to investigate the traces of the Inca race. Their discoveries form a large share of our knowledge of a civilization which was waning when Pizarro first set foot in Peru.

The Society also had the honor of subscribing a substantial sum to the historic expedition of Admiral Peary, who discovered the North Pole.

Not long ago The Society granted $25,000, and in addition $75,000 was given by individual members through The Society to the Federal Government when the congressional appropriation for the purchase was insufficient, and the forest of the giant sequoia trees of California were thereby saved for the American people and incorporated into a National Park.

The Society is conducting extensive explorations and excavations in northwestern New Mexico, which was one of the most densely populated areas in North America before Columbus came, a region where prehistoric peoples lived in vast communal dwellings whose ruins are ranked second to none of ancient times in point of architecture, and whose customs, ceremonies and names have been engulfed in an oblivion more complete than any other people who left traces comparable to theirs.

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By Krónos

BACKWARD, turn backward. O Time! Bring the Keepers of Minutes before us—
—Passing in dim review, like a back-waistp wax film of the ages;
Guardians of Life's priceless hours, by their Maker entrusted to mortals—
All who have served thee most faithfully, back unto seems forgotten!

Time waves a beckoning hand, with life standing ever beside him.
Time turns the centuries back, like the hands of a watch in the winding.
Lo! What a myriad throng from the mists of the morning emerging—
See all the Keepers of Time, filing past in the march of the ages!

Far, far away in the land of the dim, distant dawn when creation steamed hot from the maelstrom.

Babylon's ancient high priest, the wise and resourceful Berosus,
Points with the pride of a king to the shaft of the first brazen Sundial.

Hark! In the Dance of the Hours, behold golden Greece in her glory,
Thrilled by the music and moonlight that flood the dim shrine of the Hour-Glass.

Borne high aloft by a slave, the ponderous gong of old Egypt
Thrums to the Water-Clock's warning that wing-footed daylight is passing.

Alfred the Great brings his Time-Candle, notched to betray how the minutes
(Counted by him in his wisdom as mortals' most priceless possession)

Ever and ever fled on. And near him the Bowed, Bent, Broken
Hemlein, the fugitive craftsman whose Watch brought him pardon and honor.

Mark, too, the Nuremberg Egg, whose single hand, silently pointing.

Warned the Franco-Gallon lovers of gates grimly closing at midnight.

Boldly the swart buccaneer limps alongside his gleaming Sun-Cannon.

Hand in hand facing the future, Galileo and Marinus Gamba

—With soft footfall, measured and slow, like the swing of the great lamp at Pisa—

March through the sound of life, linked by love even Time cannot alter.

Heedless of honor and fame, the squealing and struggling piper,
Shrilly lamenting the briosities that furnished Time's earliest Hair-springs.

Draws not so much as a glance from the dark eyes of Nicolas Fatio.
Rapt, like the maid at his side, in the variant beauties of Jewels.

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Head bent and chin upon breast, the fearless and restless Napoleon swings in the stride that rewinds his treasured Pedometer Timepiece.

Near him the Alpine inspector, his tongue ever busy with watches, Chafes as his wayward thoughts stray to the mountaineer's rosy-checked daughter.

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Your Government wishes the name of every prospective traveler. If you are considering an ocean voyage anywhere, send the Information blank now—no matter when you intend to go. You will receive without cost the Government's booklet of authentic travel information: descriptions of ships and other literature. You will be under no obligation. If you cannot take an ocean trip, clip the information blank anyway and urge some friend who may go to send it in.

F.M. INFORMATION BLANK

To U. S. Shipping Board
Information Division 1552
Washington, D. C.

Please send without obligation the U. S. Government Booklet giving travel facts and also information regarding the U. S. Government ships which go to the places I have marked X.

I am considering a trip to the Orient X to Europe C. to South America C.

I have definitely decided to go X I am merely considering the trip C.

If I go date will be about

My Name

My Street No. or R. F. D.

Town

State
Walter Camp’s
New Way
to Keep Fit

Walter Camp, Yale’s celebrated football coach, has been teaching men and women everywhere how to keep fit—"on edge"—full of bounding health and youthful vitality—and how to enjoy doing it. Walter Camp says that a civilized, indoor man is a “captive animal” just as much as a tiger in a cage. But the tiger instinctively knows how to take the kind of exercise he needs to keep fit—he stretches, twists and twirls his “trunk muscles”—the very same muscles that tend to become weak and flabby in indoor men and women. With Mr. Camp’s permission the "Daily Dose" exercises have now been set to spirited music on phonograph records. They supply exactly the right movements to put those vitally important “trunk muscles” into the pink of condition, and keep them there. These twelve remarkable exercises, done to music, with a voice on the record calling out the commands, are all you need to keep your whole body in splendid condition—and they take only 15 minutes a day. You will also receive a set of handsome charts, with actual photographs showing exactly the move to make at each command. It is simple as A-B-C.

RECORD FREE

See for yourself what Walter Camp’s “Daily Dose” combined with the Health Builder System will do for you—without a dollar of expense. We will send you, entirely free, a sample phonograph record carrying two of the special movements, with a voice giving the directions and commands, and a specially selected music to exercise to. Also a free chart showing positions, with complete directions. Get this free record, put it on a phonograph, and try it. There is no obligation—the record is yours to keep. Just enclose a quarter (or 25 cents in stamps) with the coupon to cover postage, packing, etc. Send coupon—today—to Health Builders, Dept. 182, Oyster Bay, New York.

FREE SAMPLE RECORD AND CHART

HEALTH BUILDERS,
Dept. 182, Oyster Bay, N. Y.

Please send me your free sample “Health Builder” record giving two of Walter Camp’s famous "Daily Dose" exercises, also a free chart containing actual photographs and simple directions for doing the exercises. I enclose a quarter (or 25 cents in stamps) for postage, packing, etc. This does not obligate me in any way whatever and the sample record and chart are mine to keep.

Name

Address

“Mention The Geographic—It identifies you”
MR. EXECUTIVE:

You want the best in advertising for your organization

You have doubtless taken minutes from a busy day to tell friends of the deep personal enjoyment and the satisfaction you and your entire family gain from The Geographic Magazine.

Very likely, too, you are one of the many, many thousands who write: "The only magazine I keep—irreplaceable for re-reading and reference." But does your advertising department know this?

Have you or they realized that the men, women, and children in 700,000 other homes, also above average in intelligence and income, react in the same discriminating way to "Our Magazine, The Geographic"—that among them is a surprising percentage of executives like yourself?

You must have realized that many of the Nation's shrewdest advertisers would not continue to use The Geographic increasingly year after year unless it produced results.

Can you, your advertising department, your agency, afford to know less than these analytical advertisers have proved to their great profit—that is, if you, too, make better products or sell better service?

ONLY advertising of the highest integrity is solicited or admitted to these pages and the purchasing agents in 700,000 homes know it and respond to an amazing degree. Have your secretary write today for proof.

WASHINGTON, D.C.

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What more can we say about our car than this: it has found favor in the eyes of those who know and love fine things.

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Send at once for a Liberal Sample
Bottle of delightful Packer's Liquid Tar Soap

Try it, and you will immediately appreciate the refreshing and cleansing qualities of this—the best liquid Soap we know how to make. Delicately perfumed.

Ten cents will bring you this liberal sized sample—enough for several refreshing shampoos. Your druggist can supply the large 6-ounce bottle.

If you prefer, send 25c and we will send you the sample of the Liquid and also a half-cake of Packer's Tar Soap, together with a sample of Packer's Charm, a skin lotion of unusual efficacy for chapped face and hands.

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